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Lots of games

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Discover the secrets of ANIMATION

Start of a great



Choosing a printer is a lot easier than choosing a computer.

THERE are dozens of quality printers from which to choose. With quality price tags of around £250.

The Brother M-1009, however, breaks all the rules.

Stays defiantly below the \$200 barrier.

Though it has far more than its fair share of features, it maintains the extraordinarily low price of £199.95.

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A superb character recommendation.

In its price range, the M-1009 has a great deal more character than many printers.

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Built to the same exacting standards as Brother's clite office

printers, the Brother M-1009 already has faultless credentials for reliability.

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The Brother M-1009



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News

All that's new in the expanding world of the Electron.

Bouncy

Have a ball with Roland Waddilove's enjoyable little game. 16

Beginners

IF conditionals confuse you, THEN read this simple explanation.



Animation

Alan Plume lifts the lid on Electron animation.

Swatch

A demonstration of the Electron's design capabilities.

Lisp

Trig

Electron.

An assessment of an alternative language for your micro.

How to get the right

angle with your

Software Surgery

All you want to know about the latest in software from our frank reviewers.

Clock

Keep a check on the time with this useful utility.



Craal

Are you man enough to escape the maze and win the beautiful Princess?

Pairs

The Electron version of the classic card game.

Notebook

A simple program simply explained. 30



Catcher

Flying fowls foment farmyard fun and frolics.

Education Castle

A second chance to win a beautiful princess – if your maths is up to it! 34

Sound Creator

An easy way to become a big noise in the Electron music world.

Coaster

Hypnotic graphics action for your screens.



Scrapbook

The pages where Electron users share their short, simple, fun routines. 40

Racer

All the thrill of the grand prix circuits. 42

Bookshelf

Reviews of three of the latest Electron books. 44

Base

Baffled by binary, hung up on hexadecimal? We come to your aid. 4

- W

Hotwater

lan Rodgers adds a whole new meaning to "flow chart".

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How to teach your Micro a thing or two

Thousands of home computer owners have yet to discover their microcomputer's potential to help with many of the problems and decisions that come up every day in the home or office.

Perhaps you have always promised yourself that you would teach yourself programming, but have been put off by manuals which seem to assume a lifetime spent studying computer science and mathematics. Maybe you have looked at other computer books, but have yet to find one which is free of unnecessary jargon or where the program examples bear some relevance to real life and not space invaders.

Relax, your search is over.

The 'Learn BASIC' tutorials from Logic 3 are the latest development of a teaching method pioneered by Professor Andrew Colin and perfected by testing on 3 generations of students at Strathelyde University. The 'Strathelyde Method' has been translated into 8 languages and used by over 300,000 microcomputer users.

'Learn BASIC' is a jargon free, step by step, course in computer programming, which explains everything clearly in English, not computer talk. In a matter of hours you will be writing your first programs.

'Learn BASIC' is designed for people who want to keep abreast of the computer age, for people who realise that understanding computers is a key to future success at work, at school, and as a parent.

future success at work, at school, and as a parent.
Get 'Learn BASIC' and teach your micro how
to be useful! (Available from major branches of
W.H.Smiths, Boots, Laskys, Greens, John Menzies
and better computer shops nationwide.)

nation about	I have a:-	- (12
Tick appropriate box)	Sinclair Spectrum	
	Commodore 64	
	Acorn Electron	
	BBC Microcomputer	
	Dragon	
	OGIC3	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

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electron WEWS

CLAIRE WAS SHOW STAR

TINY two years old Claire Hirst became a child celebrity overnight after she opened the latest Electron and BBC Micro User Show in Westminster.

Although Claire cannot read or write yet, she is already a child prodigy on the computer.

National newspapers, television and radio all converged on the New Horticultural Hall to watch Claire go through her paces.

And she duly obliged by demonstrating how she had written a tune on the micro and even designed a Christmas card for her mummy.



'Reliable Electron' report under fire

A REPORT claiming the Electron is the most reliable micro available in the UK has come under fire.

Critics were quick to cast doubt on the findings after it was learned that Acorn has strong links with the publishing house that commissioned the survey.

However Acorn has strongly defended the results, which reveal that the failure rate for the Electron - based on faulty machines returned to dealers - is only four per cent.

"The survey is as reliable as it could be", an Acorn spokesman told Electron User. "It's just a pity that some people are trying to suggest it is biased".

It wasn't what the report stated about Acorn products which has caused the attack - but the way it slammed other leading micro manufacturers.

The survey roasted Commodore for its "high failure rate", claiming 18 per cent of Vic 20s and 13 per cent of Commodore 64s are returned to dealers.

But it was Sinclair Research which was named as "the worst culprit". According to retailers interviewed, more than a quarter of all Spectrums sold are

And it was Sinclair, understandably smarting under the criticism, who spearheaded the counter attack.

"We reckon the true return rate is about half the figure given in this survey and 40 per cent of these are in no way faulty", said a Sinclair spokesman.

"And we are not very happy about the manner in which this survey was conducted. It appears that a number of retail store managers were simply telephoned and quizzed on home micro

"We also believe that the survey was carried out on behalf of a company in which Chris Curry has an interest".

return rates.

The survey was commissioned by Venture

Turn to Page 6

DISC DRIVE BATTLE **IS JOINED**

NOW that the Electron has come of age, the stage is being set for a battle of the disc drives.

Developments by Acorn and Cumana have pushed the machine into the league of systems costing hundreds of pounds more and opened the doors for users to create sophisticated databases.

The products that have dramatically boosted the Electron's capabilities and appeal are a 31 in disc interface and drive from Acorn and a range of 51 and 3 lin disc drives complete with interface from Cumana.

Electron users got their first hands-on

Row over Electron survey

From Page 5

UK, a magazine run by Redwood Publishing, a company in which Acorn's managing director Chris Curry and Chris Ward, an Acorn nonexecutive director, both have substantial interests.

"But no matter who called for the report in the first place, we still insist that it is as accurate as any other similar survey would be", said the Acorn spokesman.

'The results for the Acorn products were almost identical to ones we've had from our own Internal studies. So that satisfies us as to its validity".

experience of Acorn's new Plus 3 at the Electron and BBC Micro User Show in December when it was demonstrated using the Acornsoft database pro-

The Plus 3 provides Electron users with a faster and more flexible alternative to cassettes for the storage of programs and data.

It comprises a selfcontained disc interface and 34in single-sided drive and offers 300k of storage.

A new Acorn advanced disc filing system - described by critics as better than that available for the BBC - provides facilities at the basic level, but also has features equipping it for business use.

The Plus 3 costs

Cumana is supplying its full range of disc drives complete with interface for use with the Electron.

The interface costs £149.95. The 100k 31in drive - including the interface - costs £299.95, and the 100k 51 in drive with interface costs £289.95.



Acom's Plus 3 disc drive

Joysticks snag ironed out SOFTWARE publisher

Micro Power has announced a major breakthrough for Electron users

It has solved the problem of the joystick games that won't run while the Plus 1 add-on is fitted. This snad was first pointed out in the August issue of Electron

Now Micro Power has written a remedial routine. You load it, pick

out which game you want to play from the resulting menu - and then load the game as

According to Chris Payne, Micro Power's marketing chief, this works for 20 of their 22 Electron games.

And, says Payne. with a bit of trial and error most other publishers' games will run

A define option on the menu lets you enter information about which keys do what on your particular game - up, down, fire and so on.

Best news of all for readers is that Electron User will shortly publish a listing of the Micro Power routine.

Meanwhile Micro Power - which has been getting 20 or 30 phone calls a week from baffled joystick fans - is considering releasing the routine on a cas-

"We don't want to charge money for it", says Payne, "just a small sum to cover our costs".

Warp drive is go

A BUG in Elite, the best-selling game from Acornsoft, is about to be ironed out.

The trouble came to light when the Electron version was released. Electron users found they could not go from one galaxy to another in hyperdrive as is possible in the BBC game.

"We are working flatout to repair the omission", said a spokesman for Acomsoft.

People who bought the earlier version will be offered a replace-

Extending range of education

ACORNSOFT believes it can radically influence the development of education in the home with its new range of what it calls "learning environment" software.

The first four titles -Workshop, ABC, Talk-Back and Spooky Manor - are said to go beyond the limitations of school curricula.

Don Clark, head of Acornsoft's home education division, said: "The programs create opportunities for learning, rather than setting up exercises with narrow, pre-determined

"Through them users can explore, experiment, solve problems, even set their own challenges all essential tasks in real

"Our programs are also fun to use, though not mere games. Enjoyment is important in home education because the traditional motivations of the classroom - teachers and exams - don't exist.

"We have found that if adults find programs boring, so will children. We have designed our programs for everybody.

'They make home learning a group activity".

American operation takes a £6m blow

A DRAMATIC cutback of Acorn's operations in the United States appears to have finally killed off any plans the company had to launch an American version of the Electron.

Acorn has announced it is to reduce its US presence by 80 per cent following poor sales.

This will have cost the company about £6 million as a result of failing in its bid to capture a major share of the educational market States side with the

This means there is even less hope of the Electron securing a foothold in the highly competitive American domestic marketplace.

An American version of the Electron was first mooted in The Acorn Guide to The Electron — a Penguin publication.

In this the authors, Neil and Pat Cryer, make numerous references to an Electron being built for the United States market.

"Electrons built for the United States have different characteristics from those built for the United Kingdom", they wrote in one section.

However when contacted by Electron User, the official spokesman for Acorn claimed to be totally in the dark about an Electron for the States.

"There's no such machine as far as we are aware", he said.

Further enquiries at Acorn unearthed a technical man who had heard "rumours" of such a machine but insisted that it never left the drawing board.

"Unless there's a mole working away on one here at Acorn, I'm sure it never went further than the idea stage", he confided.

But what about the references to it in the Acom Guide?

"I think it may well have been a case of pre-guessing on the part of the authors..."

puts on the brakes

Add-on

A GADGET that can put the brake on the fastest Electron game has been launched by Cambridge Computing Research.

Called the Slomo, it has a variable speed control and can slow down or even stop everything on the screen.

As well as allowing the user to cheat at games — building up amazing scores — it is useful for small children or handicapped people who cannot cope with high speeds.

Games writers can use Slomo to debug their programs, and it could also be used when taking screen photos or by people who just want to figure out how games

Says marketing manager Linda Tippey: "The gadget fits on the back of the Electron, extending the expansion bus, so you can still add a joystick.

"We have had lots of interest from the educational field, especially from the lower level and special schools".

SHARE PRICE TUMBLES

FOLLOWING reports of Acorn's massive cutback in the USA, the company's share price slipped to one third of its previous high on the Unlisted Securities Market.

A spokesman admitted that Acorn had scaled down its US operation by four fifths after fierce competition from native companies.

But he denied that share prices had been influenced by this.

"There are two reasons for the drop", he said.

"One is that US sales of home micros have been declining, and consequently investors think it will happen over here

"The other is that they have the idea all companies on the USM will double their size every year. But as Acorn is essily the biggest company on the USM, it is much less likely to show exponential growth".



NEW RECORDER GOES ON SHOW

MAKING its bow at the latest Electron and BBC Micro User Show was Acorn's new data recorder for the Electron.

The controls feature a full six key mechanism giving fast forward, rewind, play, record, pause and stop. The cue and

review facility enables rapid searching of the tape.

The three digit tape counter is a further

It is battery or mains operated and comes with the necessary leads and mains adapter. Price: £35. YOU may have noticed that so far all the programs we have had in this series have started at the beginning and go on, line by line, to the end.

Occasionally we've sent the program whirling round a loop, but always the result was the same. They progressed relentlessly, obeying every line completely.

While programs that work this way have the benefit that they are easy to debug, they are a bit rigid. They can't make decisions, they just obey orders.

Wouldn't it be nice if there was a way that we could have a program that took decisions for us? We could have programs that could vary what they do in line with the data you give them.

This means that instead of just following the line numbers, what the program does depends on what information it is given.

Happily for Electron users there is a Basic structure that allows programs to take decisions for themselves and act according to circumstan-

This is the IF...THEN statement, Program I shows it in action.

Run it a couple of times and see what happens. You can press any letter key you want, but you only get a message if you press capital Y.

18 REM PROGRAM I
28 IMPUT "Press a key "
key\$
38 IF key\$="Y" THEM PRIN
T "You pressed the Y key."

Program 1

Line 20 just asks you to press a key and, when you hit the fleturn key, it stores the result in the string variable key\$.

The work is done in line 30 which reads almost exactly like a line of English. It looks at key\$ and if it contains (or is equal to) Y then the Electron prints the message.

Notice that only IF the condition is true THEN the Electron goes onto processing

IF conditions are right THEN your progams can make decisions

Now your programming skills are really starting to develop

the rest of the line.

If you run the program again and press, say, T you'll find that you get no message, just the prompt to tell you that the program has ended and the Electron is waiting for something to do. Not very exciting, is it?

What's happened is that line 20 has stored T in key\$. Line 30 checks to see if the variable key\$ is the same as Y.

In this case it isn't, so the condition is false and the rest of the line is ignored. No message is printed.

The Electron now looks for the next line, finds that there isn't one and so the program stops.

The rule is that IF the condition is true THEN the rest of the line is obeyed. IF the condition isn't true THEN the rest of the line is ignored and the Electron goes onto the next line if there is one.

The trouble with Program I is that if you pressed y instead of Y you didn't get the message. You know that Y and y both mean the same thing, but to the Electron they're very different. Program II checks for both y and Y.

Here line 30 checks for Y then line 40 checks for y. The message only gets printed if one of the conditions is true.

If neither y nor Y have been pressed, neither condition is true and so no message appears. 18 REM PROBRAM II
20 INPUT "Press a key "
key\$
30 IF keys="Y" THEN PRIN
T "You pressed the Y key."
40 IF key\$="Y" THEN PRIN
T "You pressed the y key."

Program II

As you might imagine, you could use lots of these one after another to check various conditions but it might get a bit long-winded.

Program III shows that numeric variables can be used in conditions as well as the string variables we've used previously.

```
10 REM PROGRAM 111
28 FOR loop=1 TO 5
30 READ x
40 If x = 5 THEN PRINT *
x is 5*
50 NEXT loop
60 DATA 1,5,6,5,3
```

Program III

Here the FOR... NEXT loop cycles five times, each time reading a value from the data statements into the variable x. This means that x will be 1 the first time round, 5 the second time round and so on.

Line 40 contains the conditional part of the program. Each time a new value of x is read it checks to see if it is equal to five. If it is it prints the message, if it isn't it just ignores the rest of that line.

As x has the value 5 on two occasions two messages are printed.

The next program uses exactly the same condition but this time it doesn't print out a message. It keeps a running total of how many times x has been equal to 5.

18 REM PROGRAM IV

```
28 count=8
38 FOR loop=1 TO 5
48 READ x
58 IF x = 5 THEN count=c
ount+1
48 NEXT loop
78 PRINT 'The condition
is true 'icount;' times.'
88 DATA 1.5.4.5.3
```

Program IV

The difference lies in line 50. Here the IF condition is the same, it's the rest of the line after the THEN that has changed.

What happens now is that IF x has the value 5 THEN one is added to the variable count.

In this way count keeps track of the number of times the condition has been met. As you'll see if you think about it, this is more useful than just printing messages.

To recap on what we've covered so far we can use an IF... THEN statement to make the Electron choose between alternatives.

IF a condition is met THEN the program will do one thing otherwise it will go anto the next line and do something else.

This is the sort of logic behind such questions as "Do you want another go?" and "Which skill level?" that you find in games. What the program does depends on what you reply.

So far the only condition we've met is one using the equals sign.

Program IV counted the times x was equal to 5. Is there some way that we could make it keep track of the number of times that x was not equal to 5? Program V shows how it's done.

18 REM PROGRAM V 20 count=0 38 FOR 1000=1 TO 5 48 READ x 58 IF x () 5 THEN count= count+1 SE NEXT LOOP 78 PRINT "The condition is true ":count:" times." 80 PRINT "This means tha t ":count:" of the numbers are not equal to 5" 98 DATA 1.5.6.5.3

Program V

Line 50 looks very much the same as before. It has a condition beginning with an IF and a THEN followed by

rount=count+1

The difference is that this time the condition is

x () 5 instead of the

· x=5

we had before.

Don't be worried by the <> sign. All it means is "not equal to". This means that line 50 reads "if x is not equal to 5, then add 1 to the value of count"

The IF . . , THEN works in exactly the same way, only adding one to count when the condition is true, that is, when x is anything but 5.

What if we wanted to count the number of times that x is less than 5? Program VI shows how it's done.

10 REM PROGRAM VI 29 count=8 38 FOR 1000=1 TO 5 48 READ x 50 IF x (5 THEN count=co unt+1 68 NEXT 1000 78 PRINT "The condition is true ";count;" times." 88 PRINT "This means tha t v is less than 5 on "scou nt: occasions. 98 DATA 1,5,6,5,3 Program VI

Once again we've Introduced a new symbol into our condition. Don't let it worry you, all < means is "less than". () remember it because < is almost like an L)

Since x is less than 5 on two occasions the final value of count in Program VI is two.

You might guess that if we can test for a "less than" condition being true we can also test for a "more than" condition. Line 50 of Program VII shows how this is done.

IB REN PROGRAM VII

28 count=8 38 FOR 1000=1 TO 5 48 READ x 58 IF x >5 THEN count=co unt+1 SB NEXT loop 78 PRINT 'The condition is true ":count:" times." 88 PRINT "This means tha t x is greater than 5 on "; count; occasions. 98 DATA 1,5,6,5,3

Program VII

As you'll no doubt have guessed, > is short for 'greater than". Line 50 now adds one to count for every time that x exceeds 5.

And we needn't stop there. Suppose we want to keep track of the number of times that x is either greater than or equal to five.

Obviously we could add together the results from Program IV (the number of times x is equal to 5) and Program VII (the number of times it's greater than 5).

There is, however, an easier way as shown in Program VIII.

10 REM PROSRAM VIII 29 count = 8 38 FOR 1000=1 TO 5 48 READ x 50 IF x)= 5 THEN count= count+1 AB NEXT loop 78 PRINT *The condition is true ":count:" times." 88 PRINT "This means tha t x is either bigger than o r equal to 5 on "(count;" o ccasions." 90 DATA 1,5,6,5,3

Program VIII

It will come as no surprise to learn that >= means "either greater than or equal to". And, of course, there is the mirrorimage condition which is used in Program IX.

18 REK PROGRAM IX 28 count=8 38 FOR 1000=1 TO 5 48 READ x 50 IF x (= 5 THEN count= count+1 AS NEXT long 78 PRINT *The condition is true "; count; " times." 88 PRINT "This means tha t x is either less than or equal to 5 on "; count;" occ asions." 98 DATA 1,5,6,5,3

Program IX

Here < = means "either less than or equal to". What it means is that when x has a value that is either equal to or less than 5, line 50 adds increments count.

Don't let all these different logical operators (as they are known in polite society) worry

I've summed them all up in Table I. At first they may be a little intimidating, but after a bit of practice you'll find they become second nature.

Vary the DATA statements

in Programs IV to IX and see if you can understand the results.

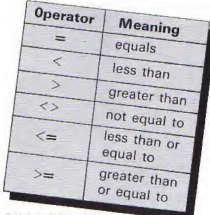
Bear in mind that it doesn't matter what logical operator is in use in an IF . . . THEN statement. As long as the condition is true, the rest of the line after then THEN is obeyed. If it isn't true everything after the THEN is ignored.

And that's it for this month. Have fun playing around with IF . . . THEN statements and when you think you've mastered them try Program X for size. Try changing the DATA statements and see what happens.

TO REM PROGRAM X 28 count=8 38 FOR 1000=1 TO 5 48 READ Y 50 IF x (2 DR x >5 THEN count=count+1 AR NEXT LOOP 78 IF count (3 THEN PRIN T 'The condition is true ": count: " times." ELSE PRINT "The condition is false ":(5-count): * times 98 DATA 1,5,6,5,3

Program X

. IF you want to know more about conditionals THEN don't miss next month's article.





THIS is the first of a short series of articles which will show how to achieve simple but effective animation on the Electron using only the Basic language.

As must be expected, no great speed is achieved. The intent is merely to Introduce the reader to the basic techniques (no pun intended) and hopefully to foster an interest in things graphical,

The first technique we'll cover is text and character animation. This is probably the simplest method both to understand and to pro-

Smooth movement of text can be achieved by careful positioning of text using the PRINT and TAB(X,Y) com-

Program I shows this technique moving one word around the screen.

The only important thing to remember is to erase the word at the last position before

Animated Electron

An introduction to things graphical by ALAN PLUME

writing it at the next. Obviously you can use this method to move portions of text around the screen in almost any direction that you choose.

The next example, Program II, shows that with a little effort and using a tiny bit of graphics, the method above can be built upon.

Line 40 redefines character number 224 to be an "i" without the dot. Then using MOVE and the relative PLOT commands a "dot" (in fact two dots) can be moved down to dot the "f". Lines 60 to 110 use the technique outlined above of displaying and then erasing to give the impression of movement.

Lines 130 onwards display another piece of text which is printed with a small delay. Once printed the Electron "realises" that the apostrophe is missing. The appropriate section of text is moved to the right and an apostrophe moved in to the gap.

The third and final example shows the use of redefined characters with the above techniques.

A number of "frames" are formed that, when displayed one after the other, give the impression of smooth move-

Thirteen characters are defined, once again using the VDU 23 statement familiar from the Electron User Casting Agency series.

These are assembled on the screen using VDU 31,X%,Y% to position the characters.

The first frame is displayed for a set time using a delay. then the appropriate parts are overwritten giving frame 2.

This is repeated for frame 3 and the whole sequence is repeated until ESCAPE or BREAK is hit.

Note that frame 1 has a space character (32) in its second line. This is to blank out the upraised arm in frame 3.







Frame 1 Frame II Frame III

Program I 18 REM PROGRAM 1

- 28 HODES
- 38 REM
- 48 REM Turn cursor off
- 68 VDU23,1,8;8;8;8;8;
- 78 Texts="Animation"
- 98 REM Blank\$ is n space
- s. where n is the length of Texts

- 118 Blank#=STRING\$(LEN(Te
- xt\$)." ")
- 138 REM XI is horizontal position where Texts is to be printed.
 - 148 REM
 - 158 XX=5

 - 160 PRINTTAB(XX.8) Text\$
- 178 FORYX=1 TO 38
- 188 PRINTFAB(XX, YZ-1) Blan
- 198 PRINTTAB(11. VI) Texts
 - 200 FOR delay=1 TO 50:NEX
- T delay
 - 218 NEXT
 - 228 FORYX=38 TO 1 STEP -1 238 PRINTTAB(XX, YX) Blank\$
 - 240 PRINTTAB(X1, YX-1) Text

250 FOR delay=1 TO 50: MEX I delay

Program II

- - 18 REM PROGRAM II 28 MODE:

268 NEXT

- 38 VDU23.1.8:8:8:8:8: 48 VDU23,224,8,8,56,24.2
- 4,24,68,8
- 58 COLOUR L
 - 68 PRINTTAB(8.18) *Always
- dot vour "+CHR\$224+"'s."
 - 78 11=524
- 88 FORYX=1023 TO 712 STE
- 98 HOVEXI, YX: PLOTI, 7.8
- 108 MOVEXX.YX:PLOT2.7.8
- 118 NEIT
- 128 NOVEXX.YX:PLOT1.7.0
- 138 COLOUR 2
- 148 Texts="And dont forge
- t your apostrophes."
- 150 LZ=LEN(Text\$)
- 160 FOR letter=1 TO LI
- 178 PRINTTAB(letter-1.15)
- MID\$(Text\$, letter.1)
 - 188 FOR wait=8 TO 48: NEXT
 - 198 NEXT
- 288 anves=" "+RIGHTs(Text

\$.26)

- 218 PRINTTAB(7,15) agve\$
 - 228 COLOUR 3
 - 238 PRINTTAB(8.14)***
 - 248 FORYX=RTO&
 - 258 PRINTTAB(XX,14)" "
 - 268 PRINTTAB(XX+1.14)* "
 - 278 FOR wait=8 TO 48:NEXT
 - 288 NEXT

 - 298 PRINTTAB (7.14) * *
 - 308 PRINTTAB(7,15)***
 - 316 ADR 26

Program III

- 18 REM PROGRAM III
- 28 HODES
- 38 PRINTTAB(3.30) "EXERCI
- SE TIME!"
- 48 VDU23,1,8;8;8;8;8;
- 58 VDU23,224,8,8,8,8,8,8,8
- .255,127
- 68 VDU23,225,8,96,248,24
- 8.248.96.252.254
- 78 VDU23,226,3,1,1,1,8,1
- 88 VDU23.227,255,251,251 .251,243,251,251,250
- 90 VDU23,228,1,1,1,1,1,1,1 ,1,3
 - 188 VDU23,229,152,152,152
- .152.152,152,152,156 118 VDU23.238,8,8,8,0,8,8
- ,3,7

- 128 VDU23.231.15.13.13.13 ,12,13,13,13 138 VDU23,232,8,8,8,8,8,8 ,7,15
- 148 VDU23, 233, 8, 96, 248, 24
- B. 248, 96, 254, 255
- 150 VDU23, 234, 27, 49, 97, 19
- 3,128,1,1,1
- 160 VDU23, 235, 253, 248, 248
- .248.240.248.248.248
- 170 VDU23,236,128,192,96,
- 48,16,8,8,8 180 XX=8: YX=10
- 198 REPEAT
- 200 REM 1st figure
- 218 VDU31, XI, YI, 224, 225 228 VDU31.XX,YX+1.226,227
- ,32 238 VDU31.XX.YX+2.228.229
- 248 REM 2nd figure 250 TIME=8: REPEAT UNTIL T
- 1ME=20
 - 268 VDU31.11.Y1.238 270 VDU31, XX, YX+1, 231
- 288 REM 3rd figure 290 TIME=0: REPEAT UNTIL T
- 300 VDU31.12.Y1,232,233
 - 318 VDU31, XX, YX+1, 234, 235
 - 320 TIME=8: REPEAT UNTIL T INE=28
 - 338 UNTIL FALSE

LISP, THE LANGUAGE THAT STRIKES LIKE LIGHTNING

LISP, developed around 1960 by John McCarthy and others at the Massachusetts Institute of Technology in America, is one of the oldest computer languages still in use.

His main objective was to produce a powerful language for defining and transforming functions. Lisp was designed to manipulate abstract symbols called atoms and combinations of symbols called lists. It is a LIST Processing language.

Perhaps the most publicised used of Lisp has been in the field of artificial intelligence research. The expressive power of the language was recognised by workers who were wrestling with the difficult symbolic manipulation problems involved.

Programs have been written that hold conversations, write stories for children and summarise text.

Most mainframe computers support Lisp and now a few micros as well. There is no generally accepted standard, so as a result there are many dialects around. However, adapting Lisp to run on another machine is usually straightforward, making the language fairly portable.

Acomsoft's variant is available on cassette or ROM cartridge. The cassette version is the one considered here. The ROM cartridge will have all the facilities offered by the cassette version, plus a few extra, and a lot more memory.

The cassette and manual are sold separately, which seems a little strange. Unless you are already an expert Lisp programmer — and not many people are — then neither is much use without the other. Price of the package is about £23.

Large scale implementations may contain hundreds or even thousands of bullt-in functions. Consequently a small micro such as the Electron cannot hope to

provide all of them, so only the bare essentials are built into Acornsoft's Uso.

However this should be sufficient. Fortunately, many of the standard utilities can be written in Lisp itself and appendix B in the manual lists a few of these.

Since many of the functions not provided would only be used occasionally and may have specialised uses, these can be typed in as and when needed for each application.

Acornsoft Lisp has a few extra functions not normally found in other systems. These are to allow the use of the Electron's excellent graphics and sound capabilities.

One of the most powerful is the VDU command which provides an easy Interface with the Electron's machine operating system.

Lisp takes about four minutes to load. It has 5.5% machine code interpreter and 3k of initialised Lisp workspace containing utilities and constants. These can be deleted, if not required, to gain extra memory.

When loading is complete the user is asked to select a mode – either 3, 4, 5 or 6. Once one has been selected it is not possible to change to another using MODE n, so if you want to use graphics or the 80 column mode 3 you must start up in the correct mode.

There are two main ques-

tions to be asked of Lisp:

- What can you do with it?
- How easy is it to use?
 Chapter 23 in the manual

answers the first question = 1.1 applications are listed demonstrating its use. The programs are not complete, but do provide the building blocks for constructing much larger Lisp applications, and the user is encouraged to develop them further.

The examples include: Sorting a list into alphabetical order, arbitrary precision arithmetic (how to cope with very large numbers), a Lisp prettyprinter (used to display large pieces of Lisp structure. spreading its output over many lines and using indentation to make it more legible). an animal guessing game (you think of an animal and the Electron has to try and guess it), a route finding program (also on the cassette), graphic displays (how to create pictures), and mazes and dungeons (an adventure game).

The answer to the second question is entirely subjective and everyone will have their own opinion. I have to disagree with the manual which states: "It provides a complete introduction to Lisp and assumes no previous knowledge of the language", and that "Lisp is easy to leam..."

Lisp seems very strange and confusing at first, operating on lists and atoms, recursion being very common. Unlike Basic, you need to know and understand a large proportion of Lisp before you can even think of writing your first simple program, and this is the main stumbling block.

acorn electron

Lisp operates on the "lightning principle". The concepts strike you suddenly when you are almost ready to give up. Once you have been struck, everything falls into place. Strength, stamine and perseverance are required.

Aconsoft's Lisp is an excellent package for anyonic interested in programming and computer languages. It will teach pattern recognition, and recursion will become second nature.

A word of warning though, it is not for the absolute beginner. Be prepared for a struggle, and remember the "lightning principle".

One last note: If you are unsure whether to invest in Lisp, try to get hold of The Little LISPer by Daniel P. Friedman (I borrowed it from the local library).

This is not a manual on how to use Lisp on the BBC or Electron, but it explains the structure, principles and concepts involved in a very simple and amusing manner.

You do not need Lisp or even a computer to understand and appreciate it. Read it. I think you will find Lisp fascinating.

Roland Waddilove

FIRST BYTE **ELECTRON JOYSTICK INTERFACE**



ELECTRON JOYSTICK INTERFACE

Electron users! This is the add-on everyone wants-IIs the new Electron switched joystick interface from First Byte available now with free conversion tape that vastly extends your game range right away.

The interface operates with all 'Atari-style' 9-pin joysticks, and its many advanced design leatures put it way out in front for quality and reliability. That's why, to date 15 major software houses are already bringing out games that work directly with the First Byle Electron Joystick Interface. and many more are sure to follow.

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hat when the joystick is

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Metal polarising key and nylon end caps ensure positive locking.



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A GENUINE FIRST BYTE

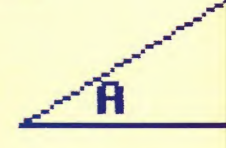
TRIG, as you might guess from its name, is a program to help with trigonometry problems.

Written by GRAHAM HAWKINS it will calculate the length of the sides and the angles of any right angled triangle from a minimum of information with a minimum of fuss.

All the instructions are in the program. So get typing and let your Electron tame those triangles!

Don't be obtuseget your angles right on!



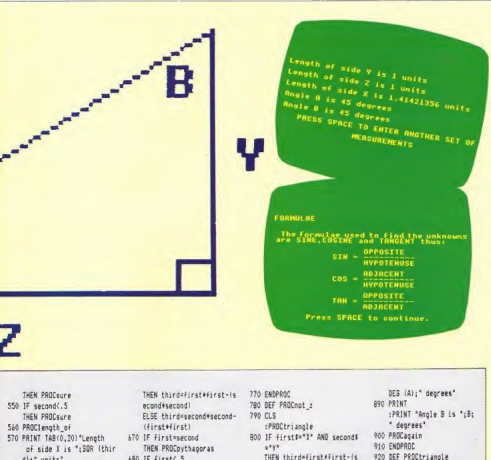


- 10 REM TRIG
- 20 REM (C) ELECTRON USER
- 30 *KEY10, BLDIN : RUN: N
- 40 #FX11.0
- 50 *FX200.1
- AD MODE 5.
- 70 PROCtitle
- 80 MODE 4
- 90 VDU 23,1,0;0;0;0;
- 100 PRDCinfa
- 110 PROCintro
- 120 END
- 130 DEF PROCENTED
- 140 CLS
- :PROCtriangle
- 150 PRINT TAB(6,14) "WHAT INFORMATION DO YOU HAVE"
- 150 PRINT
- :PRINT "Do you know the length.
 - of two sides?.....
- 170 PRINT "Do you know one side and one angle?.....

- 180 PROCreturn
- 190 IMPUT " "one or two
- 200 IF one or two=1
- THEN PROCESSes 210 IF one_or_two=2
 - THEN PROCanglesides
- 220 IF one or two/2 THEN PROCeistake
- 230 DEF PROCeistake
- 240 PRINT
- :PRINT "YOU HAVE SIVEN
 - A WRONG ANSWER . PLEASE TRY AGAIN"
- 250 ENVELOPE 3.2.-25.-80 ,-6.15,0.0,126,0.0,-126
- ,126,126 260 SOUND 1.3.156.27
- 270 FOR T=1 TO 4000
 - : NEXT T :CLS
 - :PROCintro
- 280 ENDPROC 290 DEF PROCsides
- 300 CLS
- 310 PROCtriangle
- 320 PRINT TAB(0,16) "Name

- the first side known I.Y or I "
- 330 INPUT TAB(37,16) " "firsts
- 340 PRINT TAB(0,13) "Name the second side known X.Y or I ... *
- 350 INPUT TAB(37.18)" "second\$
- 360 IF first\$C"X"DR second\$C Hym
- THEN PROCeistake
- 370 IF first#=second# THEN PROCoistake
- 390 CLS
 - :PROCtriangle
- 390 PRINT TAB(0,16) "Enter length of side ";first\$;
- 400 INPUT TAB(35.16) first 410 PRINT TAB(0,18) "Enter
 - length of side "; second\$
- 420 INPUT TAB(35,18) second
- 430 IF first\$="I"AND second)f irst THEN PROCeythagoras

- 440 IF seconds="Y"AND first>s erond
 - THEN PROCeythagoras
- 450 IF first(=0 THEN PROCtoosmall
- 460 IF second(=0 THEN PROCtonsmall
- 470 IF first\$()"I" AND second
 - \$65-4"
- THEN PROGnot x 450 IF first#(>"Y" AND second
- \$CORY# THEN PROGnot y
- 490 IF first\$()"I" AND second \$63"7" THEN PROChat 2
- 500 ENDPROC
- 510 DEF PROCnot x 520 CLS
- : PROCtriangle
- 530 IF first #= "Y" AND second# ±"?" OR first\$="?"
 - AND seconds="Y" THEN third=first*first+(s
 - econd*second)
- 540 IF first(.5



680 IF first(.5 dl:" units" THEN PROCSURE 580 IF firsts="Y" THEN A=DEB (ATN (first/se 690 IF second(.5 THEN PROCSURE cond)} ELSE A=DEG (ATN (second/f 700 PROClength of irst!! 710 PRINT TAB(0,20) *Length 590 B=90-A of side Y is "; SOR (thir **400 PRINT** d):" units" :PRINT "Angle A is ":A: 720 1F first\$="1" " degrees" THEN B=ASN (second/first) **610 PRINT** :PRINT "Angle B is ":B: ELSE B=ASN (first/second) " degrees" 730 A=90-DEG (B) 740 PRINT 620 PROCagain 630 ENDPROC :PRINT "Angle A is ";A; 640 DEF PROCnot_y " degrees" 650 CLS 750 PRINT :PRINT "Angle B is "; :PROCtriangle

DEG (B); degrees'

760 PROCagain

660 IF first\$="X" AND second\$

2 77"

:PRINT "Angle A is ";

920 DEF PROCtriangle econd*second) 930 MOVE 380,760 ELSE third=second*second-940 DRAW 780,990 950 DRAW 780,760 (first*first) 810 IF first=second 960 MDVE 380,760 THEN PROCpythagoras 970 DRAW 780,760 980 PRINT TAB(17,3)"X" 820 IF first(.5 THEN PROCSUre 990 PRINT TAB(25,4)"Y" 830 IF second(.5 1000 PRINT TAB(18,9)"Z" THEN PROCsure 1010 PRINT TAB(14,7) "A" 840 PROClenath of 1020 PRINT TAB(23.2) "8" 850 PRINT TABLO, 201 Length 1030 HOVE 750,760 of side I is "; SQR (thir 1040 DRAW 750,790 dl: " units" 1050 BRAW 780.790 860 IF first \$=" X" 1060 ENDPROC THEN A=ASN (second/first) 1070 DEF PROClength_of ELSE A=ASN (first/second) 1080 PRINT TAB(0,16) "Length 870 B=90-DEG (A) of side ";firsts;" is 880 PRINT

Turn to Page 57

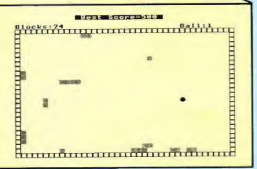
Have a ball with ROLAND WADDILOVE'S enjoyable little game

BOUNCY is a simple but you have to trap a ball which is moving around the screen, bouncing off any objects in its way

Your only control is the space bar, which can be behind the ball,

should be able to build a

hox by tapping the space box by tapping the space bar and placing blocks at a space s bounces into the box press the space bay to trap it. There are 25 balls in all and the object of the game is to trap them using as few blocks as possible. The lower your score the better You are.



Full listing starts on Page 53

PROCEDURES

PROCinitialise Defines the characters used and sets the best (lowest) score.

Draws the border, prints best/ball/ **PROCscreen**

blocks. PROCnew_ball

Finds an empty space and prints the ball, sets the vertical and horizontal components of movement.

Moves the ball until it is trapped, calls PROCmove_bail PROCbounce if there is a block in the

Works out the new direction, uses

FNpoint to see if there is a block in the

FNpoint Sees if there is a block in the way. PROCdelay (T%) Waits for T% hundredths of a second. PROCeame_over

Prints your rating, score and high score. sees if you want to play again. PROCinstructions Prints the instructions, sets the difficulty

level.

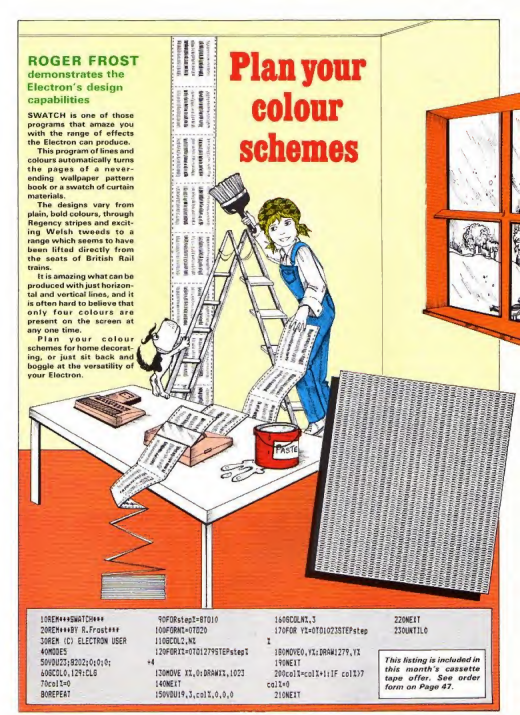
VARIABLES

Number of balls. ball best Best (lowest), score. 8% Number of blocks placed. 1% Loop counter.

X%, Y% Coordinates of ball. V%,H% Vertical and horizontal components of movement. E% Flag to show whether an easy or hard game.

T% Time delay. Rating n\$

PROCbounce



How No. Hite Charl

YOU can go for gold with the MICRO

Fancy pitting yourself against the world's best at this summer's Olympics?

You can do so without going anywhere near Los Angeles — with the most challenging package of programs of 1984.

MICRO OLYMPICS is more than a game. It's a brilliantly written collection of ELEVEN track and field events.

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Software Surgery

THE COLUMN THAT TAKES A LOOK INSIDE THE LATEST RELEASES

Classic Adventure Melbourne House

iT wouldn't really matter how good or bad this program is – as it is the only Electron version of the original Colossal Cave adventure, I'd have to recommend it.

So it comes as a bonus to find that this adaptation is superb.

I haven't played the original Crowther and Woods version so I can't say how close to the original this is. However it seems to have all the problems I have read about so it must be a full — or nearly full — adaptation of the original.

In it you play the part of a typical greedy adventurer. You come hot-footing it, flushed with success from your last adventure. You've heard of the fabulous treasure to be found in the area and are eager to get your share.

Armed with the objects you find above-ground you race off to the grating that gives access to the labyrinth of caves below.

You soon come across your first major obstacle — a large venomous snake. Its teeth soon puncture your ego as well as your skin. It is at this point that you realise that things aren't going to be quite as easy as you thought.

Careful exploration of the earlier locations soon reveals

A cave to conjure with



the solution – though the final answer is for the birds.

You'll also find the first magic word. This returns you to the building but remember to turn off your lamp – it won't last forever.

You progress slowly, solving a maze and other puzzles and finally enter the main body of the adventure. Eventually you will solve the game but it is more likely to take weeks rather than days. Well, what else can I add? Very few adventures ever reach the standards set by this one,

It is deservedly called Classic Somehow it is exciting to visit all these locations I have heard so much about before.

In a way it is like a legend coming to life. All I can say is it's a superb game and one that no true adventurer should be without. Magic!

Merlin

Touch too violent?

Swag Program Power

SWAG is a rarity in arcade style games – it is a genuine two player game with the option of the second player being the micro.

The aim is to acquire jewellery to the value of £250,000 by moving your man to randomly placed



jewels and returning with them to your house.

If that sounds easy, then don't forget that your opponent is after the same treasure as you and is quite prepared to shoot you to get it.

You may also have insurance company robots on your trail. Any collision with them means a quick, empty-handed return home.

Of course you have the same advantages as your opponent. There is a different type of robot after him.

Robots can be converted from one kind to another by shooting them or by travelling to a special symbol which occurs on the screen from time to time.

Attempting to keep order in this lawless area are the police. There are three police cars which score points for your opponent if you go near them.

If you shoot one, it relentlessly follows you until you drink a can of beer and shoot it again. You can use that to your advantage by stopping the car near your opponent's home.

With all this shooting you will probably run out of ammunition, but they sell it at the bank, provided you've got gold.

Regrettably, in translating this program from a BBC Micro version, one or two things have been forgotten. The instructions give a most unsuitable group of keys to

Super for stargazers

THIS well written program enables the user to view the stars from any point on the Earth's surface on any date and at any time – all without leaving the comfort of your armchair.

Your monitor can now show a vast array of more than 450 stars in 50 major constellations.

For your part, move the telescope-style display up, down, right or left as well as zooming in and out, all via the Constellation Superior Software

keyboard.

The well constructed program allows you to view the heavens in two different ways — as you might observe by looking up into the night sky by the varying magnitude of the stars and secondly, the display can be changed to show each constellation by a code of

For example, a group of

letter Gs indicate the position of the constellation Gemini.

Using this letter code all 50 constellations are listed, the accompanying notes giving additional information to the user.

All in all a very good educational package which is simple to use. Amateur astronomers might also like to consider this one if they're fortunate enough to own an Electron.

Ken Smith

From Page 19

player two, but fear not, the actual keys are O (up), L (down). + (left). * (right) and Return (fire)

More seriously, you do not seem able to redefine the keys as you might wish.

The game is provided with many options: sound on or off. or a start for either player.

I personally worry about the glorification of theft and violence, is this what we really want for our teenagers? The trouble is like so many of these games, it is addictive.

Rog Frost

Beat the busy bees

Pengi Visions

PENGI type games have become quite popular lately with two or three software houses having their own versions on the market.

The game is derived from Pac-Man, but Visions' Pengi is far superior to any Pac-Man program.

You are in control of a cute little penguin who is trapped in a maze made up of large ice blocks inhabited by snow bees

The object of the game is to line up three special white ice diamond blocks without being caught by the snow bees.



Fortunately these can be killed by squashing them with an ice block which slides along if you

The graphics are excellent as is the sound, and I found it difficult enough just avoiding the snow bees, never mind lining up the ice diamond blocks.

There is a high score table of famous penguins, on screen scoring, redefinable keys, and a practice mode in which you can't be killed. If you're into arcade games you will love

Roland Waddilove

No loss of power

Jet Power Jack Micro Power

A COUPLE of months ago I played this game's 88C ver-

QUIZ HAS ALL THE ANSWERS

sion on the big brother machine and found it fascinating. It is one of those annoying addictive games which Micro Power have the knack of producing.

I was delighted on receiving the Electron version to find that it is identical - no scaled down sound or fewer features, but the full implementation with no perceptible change, not even in speed.

Perhaps I should add that I find the game a little too fast, as I prefer to achieve some degree of success straight away, and my young son also enjoys trying the games out. But we both found the initial action too speedy

I have tried the BBC version on the Electron and found I was able to accumulate a decent score and develop a

There are five screens. which may be accessed separately from the menu. If screen 1 is chosen, and you are a better player than I, the other screens are encountered in order.

On each the basic format is the same with a spaceship on the left needing to be refuelled with fuel which is on the right. Shades of Jet Pac, perhaps. which I enjoyed greatly in my misspent youth on a Sp*ctr*m.

The man is moved across the screen by careful use of the left/right controls, and the haver motor.

There are safe platforms to test on briefly, but nearly everything else is quite lethal to Jack, Each screen has different problems, with elements of other games appearing, such as the vertically moving monsters which have the same effect as the lifts in Corporate Climber

The graphics are good, the smoothness of the movement superb. Sound is fair, and can be turned off if required. The key response is quick, precise and accurate.

I just wish my reactions **Phil Tayler**



Galactic surprises

Galaxy Wars Bug Byle Software

ANOTHER game from the Space Invaders camp with a few differences and a couple of surprises.

You are the little destroying machine at the bottom of your screen, moving left to right with your FUNC and Q keys. firing with the Delete key. F freezes the game.

The first screen of alien bombers are in an easy to pick off formation lined across the screen. That is, easy if you get your rhythm right.

However, watch out for the space pods which land on your level and can blow you to smithereens if you run into

But there's no time for complacency - as soon as you've fought them off, the H wing lighters appear on the screen. These are both hard to dodge and at times seemingly impossible to blow up.

And, after all this, you have

THIS marvellous little package Answer Back Senior Quiz

is more than a quiz, more than a game and much more than so many of the educational programs on the market.

High praise you say, but consider what you get for your money

A choice of 15 guiz topics each containing 50 questions, three different ways of answering - multiple choice, true or false and fill in the missing letters.

Then there's a facility to pass if you're really stuck, a summary of your performance and the chance to re-run the ones you passed or got wrong.

All this under the eyes of

Kosmos Software

the micro timekeeper.

Add to that good graphics in the form of craters, planets, space-ships and your friendly robot with his laser gun. Mix in a little sound and you have part two - a game, triggered by correctly answering a nuestion

A tone sounds, an alien spaceship appears from behind your planet, you hit the robot's laser fire button and try to shoot it down.

It's really compelling stuff.

But wait ... there's more to come. Being the mastermind you are it won't take you long to come to grips with the correct answers to most of the 750 questions available.

Therefore create your own. Even this can be done using the program's create, save and verify facility. Now you have a package made for the kids to do their homework with.

You set the questions and they get to shoot down all the nasties from outer space. Peace will reign in your household.

Watch out Magnus Magnusson, your job's in jeopardy.

Ken Smith

to dock with your mother ship to refuel.

All in all it's an exciting game for the arcade addict, with reasonable graphics and good sound effects.

Keith Young

Offers you can refuse

Survivor MP Software

THE year is 1910 and you're on a cruise of the tropics when there is an accident and the ship sinks. The result is that you find yourself swimming in a shark-infested sea.

Can you survive and find your way back to civilisation, or alternatively find happiness on a tropical island?

There are very few actual puzzles to solve in this adventure. Almost everything is accomplished by choosing between two alternatives — HIDE or STAND, EAT or STARVE, ACCEPT or REFUSE.

The results of these choices can be hilarious. For instance, on entering a village you have to bribe the tribal chief. If you have what he wants he then offers you his daughter's hand in marriage.

If you accept you are given your own hut. You are then given a further choice — STAY or ESCAPE. If you STAY the game ends and presumably, you live happily ever after. If you REFUSE the chief gets angry and swops you with another village for a pig.

Here you are offered some food and, again, you have a choice — EAT or REFUSE. If you REFUSE you become



lunch for the tribe, If you EAT you are imprisoned in a hut and have to steal the witch-doctor's clothes to escape.

You'll also meet Robinson Crusce who asks you to stay and be his friend. If you accept ... end of game again. There is also a secret civilisation in the depths of the island. If you find them, guess what? Yes, end of game yet again.

I'm not sure I'd call this an adventure as such and I'm sure I didn't manage to find all the endings – how do you get past the rhino?

Overall, a departure from the usual M&P style of adventure but there are so many afternatives in the course of the game for you to choose from, that I'm sure, like me, you'll spend your time discovering the results of all of them. It's an unusual and highly entertaining adventure.

Merlin

Memory monitor

Starmon Machine Code Monitor Slagger Software

IF you've always thought that a monitor was an alternative to the family TV, you may think that a machine code monitor would be a fast version. In fact Starmon is a piece of software stored on a microchip.

This type of software is sometimes called firmware, and to be able to use it you will need a sideways ROM card to plug into the expansion port at the back of your Electron.

A machine code monitor program like Starmon enables you to look at the contents of the micro's memory, both the 32k of RAM and the other 32k of ROM

The program is very easily loaded. Just type *ST, and it's there – instantly.

Once loaded, you may well wonder what to do with it. Well, the clever part of Starmon is that it uses the memory normally occupied by Basic so running Starmon will not interfere with the program in memory.

It is easily possible to study any program — even those unlistable ones. Of course, you do not get a Basic listing. It is the contents of memory you see, but Starmon will do its best for you.

The contents of memory can be displayed in decimal, hexadecimal, binary or even octal. In addition, if Starmon thinks it detects an Ascli character it will print that. It can also disassemble code — that is, it produces a listing in

assembly language.

This all sounds very learsome, but if you are a beginner to this kind of thing don't be put off, because you can quickly learn some skills.

For example it is very easy to after the contents of memory without spalling the program. I have personalised halls of fame so that they load with my name.

For the advanced user, Starmon is a very full program. With it you can search memory for bytes or strings, or move chunks of code around from one area of memory to another.

You can block fill memory, write directly to memory locations or alter the 6502 registers. There are also facilities to single step through programs, which can greatly help with debugging, or allow you to learn what machine code instructions do.

It is also possible to dump Starmon screens to a printer for future reference.

Starmon comes with a well written 42 page booklet, which makes the program easy to use. This whole package would be very useful to anybody keen to program, or even just dabble in machine code.

It is a thoroughly professional piece of firmware.

Rog Frost

TIME TO LEARN

THIS is one of a series of early-learning tapes previously available for the Spectrum, but which have now been brought to the Electron.

The packaging verges on the ridiculous, being about 11 in x 9 in — to contain one cassette. There is actually a work book included as well which presumably is meant to excuse the size but some manufacturers really are going to extremes.

Four programs actually comprise the package, dealing with hours, half-hours, quarters and minutes. Together they cover an extensive age range and also quite a wide band of ability.

The trouble I found with most of them was that the un-

What's the Time? Collins Software

DRAWing and DRAWing of the clock hands seemed to be rather a slow and laborious process.

Hours introduces a little figure called Microman who works through his day to illustrate the passing of hours. There follows a fairly standard kind of test on hours, with appropriate responses from the computer.

Half hours extends this idea, and follows a similar format which again means rather tedious drawing. Quarters starts in the same vein, but then asks the child to move the hands of the clock using

the H and M keys.

Although this was much more meaningful to the youngsters I tried this on, even they showed signs of frustration at the slow rate of action.

Minutes was altogether better, attempting to explain the link between the numbers on the clock face and those curious expressions we use with minutes to or minutes past an hour.

The final part of Minutes asks the child to enter the time, by pressing the hours followed by the minutes.

If only the screen display could be made a little speedier on occasions, this would be a good piece of software for the parent to use at home.

Phil Tayler



As time

CLOCK is an Electron utility program which can be either used on its own or embodied in any program where a readout display of the time is required, such as in a game or a database program.

It starts by asking you to enter which screen mode you want to use to display the time.

Next you are asked to key in the correct time. This should be in a 24 hour format, so that 2.30pm would be entered as 14.30.0.

Pressing Return when the seconds coincide with the correct seconds on your own watch will cause the program to start counting and calculating the time. This means that you can set the time very accurately.

Then you will be asked to

enter the coordinates for the screen display position. These coordinates (X and Y) will dictate where the time is printed. They should be entered as, for example, 10,15 (column 10, line 15).

Note that the screen display position coordinates vary with the mode entered, so the X and Y values should not exceed those shown in Table I.

After entering the screen coordinates you will be shown

Mode	X values	V values
0	0-70	0-29
-1	0-30	0-29
2	0-12	0-29
- 3	0-70	0-22
4	0-30	0-29
5	0-12	0-29
6	0-30	0-22

Table 1: Coordinate fimits of the seven modes



ROMBOX is a sideways ROM extension unit which enables many existing BBC ROM based programs to be run on the BBC or the Electron. Fully compatible with either computer, it is strongly constructed and will also support the Plus 1 on the Electron. ROMBOX is supplied with comprehensive instructions and an inter-connecting cable for the BBC.

BBC £49.95 (including cable) Electron £39.50

STARMON is the only machine code monitor for the Electron and provides a powerful and easy to use command repertoire for advanced debugging and machine code programming. A ROM extension unit is required when used with the Electron. STARMON is also available for the BBC and both versions are supplied with a comprehensive and easy to follow User Manual.

> BBC £27.50 Electron £22.50

All prices include V.A.T. and postage and packing within the U.K.



Dealer enquiries are welcomed. Available from good computer shops or from: Slogger Limited, 215 Beacon Road, Chatham, Kent. ME5 7BU.

Telephone: Medway (0634) 811634.

goes by.

you could be keeping a check on it with this utility program by ROY PAGE

the display position you have entered. If this is correct, pressing Y will cause the time to be shown at this screen position.

Pressing N will take the program back to ask for another pair of coordinates so you can reposition the display.

To embody the Clock in one of your own programs, first include in your program Lines 40 to 80 (selection of mode may not be needed and if not line 50 can be discarded).

Then incorporate lines 200 to 300 in your program. located (and RENUMBERed) at any point where you wish to display the time. The procedures, of course, are added to the end of your program.

For those readers who are not familiar with the Electron. program merging facilities, the Electron User Guide, chapter 28. pages 200 and 201 will provide further assistance.

Merging the Clock program into another program is probably best carried out as followie:

- Ensure that the Clock is saved on cassette at least twice. This is always a good idea in case the first save will not load. Then load Clock into your Electron.
- Using the direct command, DELETE 10, 190.
- Using the direct command. RENUMBER 20000 will renumber the procedure statements to a high starting point. When merged into your program, existing lines will not be overwritten by Clock.
- Ensure that the program into which you intend to merge Clock does not have line numbers greater than 19999. If it does, use a larger value for renumbering.
- With a separate cassette tape loaded into the tape recorder key in:

SPOOL "TICK"

"Record then Return" will appear on the screen. Put the recorder into Record and, after ensuring the tape leader is past the record heads, press Return. This will stop the tape recorder (assuming your recorder has motor control).

■ The command LIST foilowed by Return will cause the program to be saved in Ascil format on to the tape. Then enter *SPOOL to close the spooled file.

- Load your own program and list it to ensure line numbers do not exceed
- Reload your cassette tape on to which you "spooled" Clock and rewind to the start

10 REM ********CLDCK***

20 REM *****BY ROY A PAG

position. Give the command *EXEC "TICK". The Clock program will now be merged into your program.

Lines up to and including 80 can now be retyped into the start of your program and the renumbered lines 200 to 300 can be put in your program where you need the time to be displayed.

KEYS

When the clock is running Stons the clock display from up-

dating the time. Caps Lk Restarts the display

updating. Delete Stops the ticking sound.

Shift Restarts the ticking sound.

E++++++ 30 REM +++(C) ELECTRON U SEReette 40 CLS 50 INPUT *CLOCK** ** ENTER SCREEN HODE """ (O TO 6)" .: mode=6ET: MODE mode 60 PROCinout time 70 PROCset time 80 PROCdisplayposition 90 REM ************ 100 REM +TO INCLUDE THIS CLOCK WITH-+ 110 REM #- IN ANOTHER PROG RAM IT IS . 120 REM +SUGGESTED THAT L INES UP TO # 130 REM *AND INCLUDING 80 FORM THE # 140 REM *FIRST PART OF TH E PROGRAM. . 150 REM *LINES 200 TO 300

160 REM *SHOULD BE INCLUD

170 REM *THE TIME IS REQU

180 REM *BE PRINTED ON TH

190 REM ************

240 IF INKEY(-1) THEN sto

210 REPEAT

ptick=0

200 stantick=0

220 PROC time

230 tick=TIME

260 IF stoptick=0 THEN RE PEAT: UNTIL TIME=tick+95: SO UND 1.-8.192.1 270 UNTIL INKEY (-2) 280 REPEAT: UNTIL INKEY (-6 290 GOTO 210 300 END 310 DEF PROCincut time 320 INPUT "ENTER THE TIME " '" (HR. MIN. SEC) " "EXAMPLE !-*''*12,10,30 ?"HRS, HINS SECS 330 ENDPROC 340 DEF PROCset time 350 time=(HRS+360000)+(MI NS+60001+(SECS+100) 360 PRINT TAB(0,10) "TIME SET TO :-" 370 PRINT": HRS: ": ": MINS 1"1": SECS 380 TIME=time 390 REPEAT: UNTIL TIME = t ime + 250 400 ENDFROC 410 DEF PROC time 420 VDU 23.1.0:0:0:0:0: 430 time2=TIME 440 hrsatime2 DIV 3A0000 450 mini=time2 MOD 360000 460 min2=min1 DIV 6000 470 sect=mint MOD 6000

480 sec2=sec1 DIV 100

imp2-(24#360000)

TAB(X.Y): "0":hrs:

AB(X,Y):hrs:

490 IF hrs>23 THEN TIME=t

500 IF hrs(10 THEN PRINT

510 IF hrs >9 THEN PRINT T

250 IF INKEY(-90) THEN st 520 IF min2(10 THEN PRINT :":":"0":min2:"": 530 IF min2)9 THEN PRINT : ": ":min2: "!": 540 IF sec2(10 THEN PRINT :"0":sec2 550 IF sec2>9 THEN PRINT: car? 540 ENDPROC 570 DEF PROCdisplaypositi 580 CLS 590 PRINT "ENTER SCREEN ""CO-ORDINATES" "FOR DIS PLAY POSITION""" (I.Y)":: INPUT.X.Y 500 CLS:COLDUR 131:COLDUR 0: PRINT TAB(X.Y) "(-DK-?->" : VOU 20: PRINT TAB(0,0) "IS T HIS CORRECT?" " (Y OR N) 610 D\$=BET\$: IF D\$="N"THEN CLS : 60TO 590 620 CLS 630 ENDPROC 640 REM ************ ******** 650 REM *Press CTRL To St go Clock * 660 REM *Press CAPS LK To Restart * 670 REM #Press DELETE TO Stop Tick+ 680 REM *Press SHIFT To S tart Ticks

> This listing is included in this month's cassette tape offer. See order form on Page 47.

690 REM *************

To save your fingers most of the listings in Electron User have been put on tag

On the February 1985 tape:
CRAAL The mystifying maze adventure. BOUNCY Addictively annoving action. PAIRS Can yet
remember the cards? BASE A Binary/hexadecimal conversion utility. CATCHER Collect the eg
before they break. CLOCK Time-keeping utility. RACER Grand Prix action. NOTEBOOK Graph action. PAIRS Can you windows. TRIG All the right angles.

On the January 1985 tape:
SPACE BATTLE Destroy the deadly descending aliens! NEW YEAR A sound and graphics greating.
SPACE BATTLE Destroy the deadly descending aliens! NEW YEAR A sound and graphics greating.
SECAPE FROM SCARGOV Minefield action. PIE CHART Statistics made simple. CLAYPIGEON
An Electron birdshoot. ORGAN Music meestro please! NOTEBOOK An original program, RANDON
NUMBERS Or not so random! SNAKES Reptilean areade action. CHEESE RACE Beat rival mice.

On the December 1984 tape:

CHRISTMAS BOX Align the presents logically. SILLY SANTA Sort out the muddle, SNAP Match the Xmas pictures. RECOVERY The Bad Program message tender. CAROL Interrupt driven music. AUTODATA 2 program that grows and grows. NOTEBOOK Simple string handlings.

On the November 1984 tape: STAR FIGHTER Anti-alien missions. SCROLLER Wrap around machine code. URBAN SPRAWL Envisonmental action game. SPELL Alphabetic education. JUMPER Level headed action. CAESAR Code breaking broken. KEYBOARD Typing game.

GENERATOR Tarrie the Electron's sound channels. MULTICHARACTER GENERATOR Complex characters made simple. RIGEL 5 Out of this world graphics. MAYDAY Help with your morse code. NOTEBOOK Palindromes and string handling.

On the September 1984 from:

On the September 1984 tape:

HAUNTED HOUSE Arcade action in the spirit world, SPLASH A logic game for non-swimmers.

SORT SHOWS How soring algorithms work, SORT TIME The time they take, CLASSROOM

INVADERS Multicoloured characters go to school, SAILOR Nautical antics. MATHS TEST Try out

On the August 1984 tape:
SANDCASTLE The Electron seaside outling. KNOCKOUT Bounding balls batter brick walls.
PARACHUTE Keep the skydlvers dry. LETTERS Large letters for your screen. SUPER-SPELL Test your spelling. ON YOUR BIKE Padal power comes to your Electron. SCROLLER Sliced strings slide! ur spall sideways. FLYING PIGS Bacon on the wing

On the July 1984 tape:
GOLF A day on the links with your Electron. SOLITAIRE The classic solo logic game. TALL
LETTERS Large characters made simple. BANK ACCOUNT Keep track of your money. CHARTIST
3D graphs. FORMULAE Areas, volumes and angles.

On the June 1984 tape:
MONEY MAZE Avoid the ghosts to get the cash. CODE BREAKER A mastermind is needed to crack the code. ALIEN See little green men - the Electron way! SETUP Colour commands without team. CRYSTALS Beautiful graphics. LASER SHOOT OUT An intergalactic shooting gallery. SMILER Have a nice day!

On the May 1984 tape;

ged car control. SPACE POOS More aliens to annihilate. CODER Secret Do the may 1994 high speed car control. SPACE PODS More aliens to annihilate. CODER Secret RALLY BRIVER High speed car control. SPACE PODS More aliens to annihilate. CODER Secret messages made simple. FRUIT MACHINE Spin the wheels to win. CHASER Avoid your opponent to survive. TIG-TAC-TOE Electron moughts and crosses. ELECTRON DRAUGHTSMAN Create and to survive. save Electron masterpleces.

On the April 1984 tape:

SPACEHIKE A hopping arcade classic. FRIEZE Electron valipaper, PELICAN Cross roads safely.

CHESSTIMER Clock your moves. ASTEROID Space is a minefield. LIMERICK Automatic rhymes

ROMAN Numbers in the ancient way. BUNNYBLITZ The feater program. DOGDUCK The classic

logic parie.

On the March 1984 tape:

On the March 1984 tape:

CHICKEN Let dangeros drivers test your nerve. COFFEE

CHICKEN Let dangeros drivers test your nerve. COFFEE

A stantaising Young Stantain on Down Under, PARKY'S PERIL Parky's tost in an invisible maze.

A stantaising Young Stantain of Stantain

arithmetic can be fun! PAPER, SCISSORS, GENERATOR Create shapes with this utility.

On the February 1984 tape:

NUMBER BALANCE Test your powers of mental prithmetic. CALCULATOR Make your Electron a
calculator. DOLLES Multi-coloured patterns galore. TOWERS OF HANDI The age old puzzle
LUMAR LANDER Test your skill as an astronaut. POSITRON INVADERS A version of the old

On the introductory tape:

ANAGRAM Sort out the jumbled letters. DOODLE Multicoloured graphics. EUROMAP Test your peoprephy. AALEIDOSCOPE Electron graphics run riot. CAPITALS New upper case letters. ROCKET, WHEEL, CANDLE Three fireworks programs. BOMBER Drop the bombs before you crash, DUCK Simple similation. METEORS Collisions in space.

HOW TO ORDER

Please sand me the following Electron User cassette tape	in:
Fourteen programs from the February 1985 issue	£
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	he sum of C
Name	Flectron User, Europa House,
Address	68 Chester Road, Hazel Grove,





From Page 25

the depths - better than a penknife no doubt, but not much use for getting things out of horses hooves.

You, in your typical youthful manner, were only interested in your future wife - Andrea. The palace guards, the footmen, the courtesans and even Ethel the cleaner, however, were not impressed with your infatuation and by a unanimous decision volunteered your services to retrieve the crown.

They threw you head-overheels down the dungeon steps with a warning that should you return empty handed all your beloved possessions would be forfeit, even your subscription to Electron User. Some people stop at nothing.

Well, you have your challenge and you don't really have much option but to accept it.

In this serious adventure you have at your disposal six single letter commands. These are n, s, e, w, I and i - for the four compass directions, plus look and inventory. Notice they're all in lower case.

The program will also accept other standard adventure commands such as take. drop, hit and say. These words are intelligent, which means that if you have a key and want it in a lock, all you need to say is 'Drop key'. It will automatically go in the lock

Now there's not much point in your typing in an adventure and finding, as you do, all the solutions within the listing. In order to conceal the clues therefore, I've written the important messages in code and they're all in the data statements at the end of the program.

There's nothing clever in what I've done, and I'm sure you'll soon spot that all the printed text has been offset by three letters. The sub-routine starting at line 510 decodes it all and turns it into sensible English in the finished product.

It is imperative that great

care is taken when entering these data lines if you are to enjoy the result of your toils.

Well, I think I've told you enough now. Any more hints and it wouldn't be much of an

It only remains to wish you luck when you set out in your search for the crown - you're going to need it!



Craal listing

18 eFX202.48

28 MODE 6

38 GOTO 188

48 DIM dZ (18.4)

58 hs=STRING\$ (25. " "):c\$ =h\$:0\$=h\$:h\$="":c\$="":0\$=""

68 hhs=STRING\$ (255." "): oo\$=h\$: hh\$="": oo\$=""

78 FOR IX=1 TO 18: FOR J

Z = 1 TO 4

SE READ dI(II.JI)

98 NEXT: NEXT 188 NY = 12 : TY = 7: HT

= 51

118 DIM js (NI): DIM ol (NI): DIN a\$ (M2)

128 FOR 1% = 1 TO NY :REA D hh\$,cc\$:60SUB 510: j\$(17) =00\$:hh\$=cc\$:60SUB 518: 0%(II)=VAL(oo\$): NEXT II

138 FOR II = 1 TO MI : REA

B at (IZ): NEXT IX

148 h\$="":c\$="":0\$="" 158 by = TRUE : dy = TRUE

: PI = TRUE: SI = FALSE: 1 I = FALSE : aI = TRUE : gI

= FALSE: FI = TRUE

168 RY = 2: xX = 3

178 60TO 238

188 PRINT 'On a visit to the Palace of Craal, you f ind the place in uproar. Th e Kino is dead and his cr own stolen by a wicked wi zard who's fled to his den palace dungeons. in the

198 PRINT "By paying rath er too such attention to t he ex-king's daughter, you yourself volunt find eered to recover it."

200 PRINT 'You are thrown into the dungeons and old not to come back withou

t the crown. 218 PRINT Here begins the

adventure ** 228 GDTO 48

238 REPEAT

248 IF RY () XI THEN BOSU

B 598

250 xX = RI

268 CX=8: REPEAT: 60SUB 36 8 : UNTIL CTO 8

278 DN CI SOSUB 798,838,8 68,918,1878,598,988,948,181 0.1168

280 UNTIL q2 298 PRINT

308 IF ol(8)=1 60T0 320 E LSE PROCe (31) : PRINT

318 PROCe (32): PRINT: 6010

328 PROCe (29): PRINT 338 PROCe (38): END

348 PRINT: PROCa (51) 350 c\$ = BET\$: IF INSTRI*

Nn".c\$) END ELSE RUN 368 PRINT "What now?"

378 REPEAT: INPUT "===>" c\$: UNTIL c\$()"

388 IF LEN(cs)(>1 BOTO 48

398 CI=INSTR("nsewil",c\$) : IF CX(>@ RETURN ELSE PRIN I "I don't recognise this s ingle letter command - only n.s.e.w.i.l.":RETURN

488 SI=INSTR(c\$." "): IF SX=8 PRINT 'I don't underst and - put a space between c ossand and object, please." :CI=8:RETURN

418 verbs = LEFTs(cs, SI-1): a\$=" "+HID\$(c\$,SX+1):RE PEAT: 0\$= RIGHT\$(0\$, LEN(0\$)-1): UNTIL LEFT\$(o\$,1)(>*

428 CI = INSTRI*droptakes ayhit", verb\$)

438 IF CXO1 AND CXO5 AN D CZC>9 AND CZC>12 THEN PRI NT 'I don't understand your command." : CT=8: RETURN 448 IF CX=1 CX=7 ELSE IF CI=5 CI=8 ELSE IF CI=12 CI=

18 ELSE IF CI=9 RETURN 458 27=8: II=1: MI=8: REPEA

468 IF LEFT\$ (a\$, 4) = LEFT\$ (

j\$([Y),4) THEN MY = 1 478 11 = 11 +1

488 UNTIL MI=1 OR II=NX + 498 IF MI=1 ZI=11-1 ELSE

PRINT "I don't understand t he object you mean." : CI=0 1 RETURN

500 RETURN

510 nose**

528 FOR JJZ = 1 TC LEN(hh

538 RRI=ASC (MID\$ (hh\$, JJI, 111 - 3

548 IF RRI=38 DR RRI=41 D R RRZ=34 RRI=RRI+3

558 oo\$ = oo\$ + CHR\$(RRI) 568 NEXT

578 RETURN

588 END : ***********

Turn to Page 54

PAIRS is a game relying heavily upon memory, where you have to locate, among the pack of face down cards laid out before you, a pair that match up.

Each time you do this the pair is removed from the pack, your score increases by one, and you are allowed another on.

The micro plays by the same set of rules, its ability being pre-determined by the level of play - from one to four - that you select.

Level one is the easiest, and each successive level becomes increasingly difficult, up to the last which is almost impossible to beat without resorting to pad and pencil.

A card is chosen by first entering its horizontal coordinate (A to M), and then its vertical coordinate (1 to 4).

The computer always has first go, but this is no real hardship, as it is unlikely to pick up a pair at its first attempt.



Is your memory as good as the Electron's?

Find out in ALAN GORNALL's version of the classic card game

PROCEDURES

PROClevel PROCinit

PROCmymove

Decides the level of play.

Sets up certain variables, the userdefined characters and the one and only envelope used.

Shuffles a pack of cards.

PROCshuffle PROCsetup

Draws pack face down, and axes. Decides and executes the program's

move.

Displays scores. PROCetat

PROCresult Determines the consequences of

either player's move. Enters and executes the move of your

PROCvourmove choice.

Other sub-procedures are called from within these procedures during the course of a run, and these are briefly explained in REM statements in the program.

VARIABLES

M% N%

MEMS()

Your score (in games). The program's score (in games).

myscore% The program's score (in pairs).

yourscore% Your score (in pairs).

Contains the cards in a shuffled form. Cards A\$(52) are removed from this array during the course of a dame, as they are picked up. Pack\$ Contains an unshuffled pack of cards.

The program's memory, containing the cards and their positions on the playing surface. The extent of this memory is determined by:

Set during PROClevel.

MEMORY

The remaining variables are not included as they are either procedure-specific or flags used to see whether a specific event has occurred or not.

Pairs - level 2 first move second move

number of pairs picked up so far

18 REM Pairs

28 REM by ALAN BORNALL

38 REM (C) ELECTRON USER

48 *KEYB MG. 6!MINL. IN

58 *KEYISAVE"Pairs":M:MS AVE Pairs IN M

AB *KEYZMZ=R: NZ=B: MRUN: M

78 REM initiation

88 ON FRROR BOTO 3268

98 HODE!

188 VDU23;8282;8;8;8;

118 PROClevel

120 PROCinit

138 PROCshuffle

148 PRINTTAB(8,4); "Pairs

- level *: LEVEL\$ 150 PROCsetup

169 PROCutat

178 REM core of program

188 REPEAT 198 REPEAT

200 PAIR=FALSE

218 comp=TRUE

From Page 27	640 SEEDX=RND(-TIME)	7\$=\$T\$(3)	1478 ENDPROC
	650 DIM As (52)	1868 IF SUITS="S" THEN SUI	1488 REM PROCot and PROCto
228 PROCaymove	668 Pack\$="AC2C3C4C5C6C7C	T\$=ST\$(4)	convert
238 PROCresult	8C9CTCJCQCKCAD2D3D4D5D607D8	1878 PRINTSUITS	1498 REM a position in the
248 UNTIL PAIR=FALSE	D9DTDJDQDKDAH2H3H4H5H6H7H8H	1888 MOVE XX+4, YX+48	pack to
258 comp=FALSE	9HTHJHQHKHAS2SJS4S5S6S7SBS9	1898 PRINTMID\$(card\$,1,1)	1500 REM a position on the
260 REPEAT	STSJSØSKS"	1100 VDU4	screen and
278 PAIR=FALSE	678 DIM CX(52)	1118 ENDPROC	1518 REM vice versa
288 PROCyouraove	688 FOR IX=1 TO 52	1128 REM draw the card its	1520 DEF PROCet(ZX)
298 PROCresult	690 REPEAT	elf at the	1538 Y= (ZZ DIV 13)+1
300 UNTIL PAIR=FALSE	788 RandomX=RND(52)	1138 REM coordinates XX,YX	1548 IF ZX HOD 13=0 THEN X
318 UNTIL FALSE	718 UNTIL C%(Random%)=8	in the	=13:Y=Y-1 ELSE X=ZX MOD 13
328 REM start of proced	728 A\$(IX)=MID\$(Pack\$,Ran	1148 REM desired colour	1550 ENDPROC
ures	dom1+2-1,2)	1150 DEF PROCeard(XX,YX,co	1560 DEF PROCto(XI,YI)
330 REM decide on level o	738 CX(RandoeX)=1	lour1)	1578 Z=(YX-1)+13+XX
f play	740 NEXT	1168 XX=38+XX	1588 ENDPROC
348 DEF PROClevel	758 ENDPROC	1178 YX=815-128*YX	1590 REM subsidiaries to P
350 PRINT"Which level of	768 REM draw pack face do	1189 GCOLB,colourI	ROCsearch
skill do you want to playat	WO	1190 HOVE XX,YX	1600 DEF PROCSearchpr
(1 to 4) ?*	778 REM and coordinate ax	1200 DRAW 11, Y1+80	1618 pr=FALSE
368 REPEAT	25	1218 PLOT 85,XX+56,YX	1628 FOR IX=0 TO MEMORY-1
378 A\$=6ET\$	780 DEF PROCsetup	1228 DRAW XI+56, YI+86	1630 FOR JX=[X+1 TO MEMORY
388 UNTIL A\$>="1" AND A\$<	798 FOR 12=1 TO 13	1230 PLOT 85,1%, YX+80	
±141	800 FOR JZ=1 TO 4	1248 ENDPROC	1648 IF LEN MEM\$(17)=8 THE
398 REPEAT	B18 PROCcard(II,JI,2)	1258 REM the computer make	N 1688
488 READ LEVELS, MEMORY	828 NEXT	s its move	1658 IF LEN MEM#(JX)=8 THE
418 UNTIL LEVELS=AS	838 NEXT	1268 DEF PROCayaove	N 1670
429 DIN MEHS (HENORY)	848 VDU5	1278 PROCsearch	1660 IF MID*(MEM*(1%),1,1)
438 CLS	850 BCOL0,3	1288 PRINTTAB(18,24); "My f	=MID\$(MEM\$(JX),1,1) THEN pr
440 ENDPROC	868 FOR IX=1 TO 13	irst move ";X1\$;Y1\$	=TRUE: X1s=MIDs (MEMs (IZ) ,3,1
450 REM set up variables,	878 MOVE88*IX,884:PRINTCH	1298 PROCcard(ASCX1\$-64,VA): X2\$=MID\$ (MEM\$ (JX),3,1):Y1
etc.	R\$([2+64)	LA12'2)	S=HIDS(MEMS(IX),4,1):Y25-MI
468 DEF PROCINIT	888 NEXT	1300 PROCto(ASCX13-64, VALY	D\$ (MEM\$ (JZ),4,1)
470 syscorel=8	898 FOR IX=1 TO 4	1\$)	1670 NEXT JX
480 yourscoreZ=0	988 MOVE44,847-128+1%:PRI	1318 PROCvalue(ASCI14-64.A	1680 NEXT 11
498 pairs%=8	NT; IZ	SCY1\$-48,A\$(Z))	1698 ENDPROC
500 VDU19,2,4;8;	910 NEXT	1328 #FX15,8	1700 DEF PROCsearch1
518 VDU23,248,8,28,28,187	928 VDU4	1338 A\$=[NKEY\$(388)	1718 pos=8
,127,187,8,28	938 ENDPROC	1348 PRINTTAB(18,25); "My s	1728 REPEAT
528 VDU23,241,8,28,62,127	948 REM draw the face of	econd move *: 125: Y25	1738 eq=FALSE
,62,28,8,8	the card,	1350 PROCcard (ASCX25-64, VA	1748 ual=FALSE
538 VDU23,242,54,127,127,	950 REM card\$, at the coo	LY2\$,3)	1750 pos=pos+1
127,62,28,8,8	rdinates XI, YI	1368 PROCto (ASCX2\$-64, VALY	1768 IF LEN A\$(pos)=8 THEN
548 VDU23,243,8,28,62,127	968 DEF PROCValue(XX,YX,c	2\$1	eq=TRUE:60T01838
,127,127,28,62	ard\$)	1378 PROCvalue (ASCX2\$-64,V	1778 temp1#=MID#(A#(pos),1
558 DIN ST\$(4)	978 II=BB+II	ALY25, A\$(Z))	,1)
560 ST#(1)=CHR#18+CHR#8+C	988 YX=847-128#YX	1380 A\$=[NKEY\$(300)	1780 temp2\$=M1D\$(A\$(pos),2
HR\$0+CHR\$240	998 VDU5	1398 PRINTTAB(0,24);STRING	,D
578 ST\$ (2) = CHR\$18+CHR\$8+C	1889 SUITS=MIDS(card\$,2,1)	\$(88," ")	1798 FOR IX=8 TO MEMORY
HR\$1+CHR\$241	1818 IF SUITS="C" OR SUITS	1488 ENDPROC	1988 IF MID\$(MEM\$(IX),1,1)
588 ST\$(3)=CHR\$18+CHR\$8+C	"S" THEN GCOLO, B ELSE IF S	1418 REM the computer sear	=temp1s AND MIDs(MEMs(IZ),2
HR\$1+CHR\$242	UITS="D" OR SUITS="H" THEN	ches its	,1)()temp2* THEN wal=TRUE:i
598 ST\$(4)=CHR\$18+CHR\$8+C	SCOL 8,1 ELSE SCOL 8,3	1428 REM memory, MEMS() fo	1=11
HR\$8+CHR\$243	1020 MOVE XX+20,YX	r a pair	1818 IF MIDS (MEMS (IZ) , 1 , 1)
688 ENVELOPE2,2,6,8,8,2,255	1838 IF SUIT = "C" THEN SUI	1430 DEF PROCsearch	=tempis AND MIDs(MEMs(IZ),2
,8,8,126,8,8,-126,126,126	TS=STS(1)	1448 PROCsearchpr	,1)=temp2\$ THEN eq=TRUE
618 ENDPROC	1848 IF SUITS="D" THEN SUI	1450 IF pr=TRUE THEN ENDPR	1828 NEXT
620 REM shuffle cards	T\$=ST\$(2)	OC-	1838 UNTIL eq=FALSE OR ual
638 DEF PROCshuffle	1858 IF SUITS="H" THEN SUI	1458 PROCsearch1	=TRUE

1848 IFual=TRUE THEN PROCa FENDEROC 1850 PROCot (pos) 1868 I1s=CHR\$ (64+I) 1878 Y1\$=STR\$Y 1800 REPEAT 1878 eq=FALSE 1988 pas=pas+1 1918 IF LEN A\$ (pos) = 8 THEN eg=TRUE: 80701978 1920 temp1\$=MID\$(A\$(pos),1 ,1) 1938 temp2#=MID#(A#(pos).2 ,1) 1948 FOR IX=8 TO MEMORY 1950 IF HIDS (MEMS (IX) , 1, 1) =temp1\$ AND MID\$(MEM\$(IX),2 ,1)=temp2\$ THEN eq=TRUE 1968 NEXT 1970 UNTIL eo=FALSE 1988 PROCet (pos) 1998 X2\$=CHR\$ (64+X) 2888 Y2\$=STR\$Y 2818 ENDPROC 2020 DEF PROCA 2838 PROCot (pos) 2848 X1s=CHR\$(64+X) 2850 YL\$=STR\$Y 2868 12\$=MID\$(MEM\$((1),3,1 2878 Y2\$=HID\$(MEH\$(iX),4,1 2080 ENDPROC 2090 REM remove a card fro a memory 2188 DEF PROCsub(sub1\$, sub 251 2118 PROCto(ASCsub1\$-64, VA Lsub2\$) 2128 A#(Z)=** 2130 1%=-1:REPEAT:1%=1%+1 2148 IF LEN MEMS(IZ)=8 THE N 2148 2150 IF MID*(MEM\$(IX),3,1) =subis AND MIDs (MEMS (II) , 4, 1) = sub2\$ THEN HEM\$ ([%) = "" 2160 UNTIL IX=MEMORY 2170 ENDPROC 2180 REM checks if a certa in card is 2198 REM in memory 2200 DEF PROCrel (rel1\$, rel 2218 relevantI=TRUE 2228 FOR IX=8 TO MEMORY 2238 IF LEN MEM\$(1%)=8 THE N 2258 2248 IF HID\$ (MEM\$ (12) .3.1)

=relis AND MIDs (MEMS(IX),4,

1)=re12\$ THEN relevantI=FAL 2258 NEXTIX 2268 ENDPROC 2278 REM add a card to mem DEV 2298 DEF PROCadd(add15,add 2\$1 2298 bit=FALSE 2300 FOR IX=0 TO MEMORY 2318 PROCto(ASCadd1\$-64,VA Ladd2\$1 2320 IF LEN MEM\$([X)=0 AND hit=FALSE THEN MEMS([Y)=AS (Z) +add1\$+add2\$;bit=TRUE 2338 NEXT 2348 ENDPROC 2358 REM forced delay, hav e to press 2368 REM a key to continue 2378 DEF PROCkey 2380 PRINTTAB(0,24); "hit a key to continue" 2398 AS=GETS 2488 PRINTTAB(8,24); STRING \$(80.* *) 2418 ENDPROC 2428 REM displays various bits of 2430 REM relevant informat 2448 DEF PROCetat 2456 PRINTTAB(18,27); "Hy s "; myscore% 2458 PRINTTAB(18, 28); "Your score ':yourscore' 2478 PRINTTAB(8.29): "numbe r of pairs picked up so far ":pairsT 2488 ENDPROC 2498 REM find the result o f a move 2500 DEF PROCresult 2518 PROCto (ASCX1\$-64, VALY 2528 Z1=Z 2538 PROCto (ASCX2#-64, VALY 2\$1 2548 I2=I 2550 IF MID\$ (A\$ (Z1) ,1,1)=H ID\$(A\$(Z2),1,1) THEN PROCDA ir ELSE PROChopair 2568 ENDPROC 2578 DEF PROCHODAIR 2588 PROCrel (X1\$, Y1\$) 2598 IF relevant%=TRUE THE N PROCadd (X1\$, Y1\$) 2600 PROCre1 (X2\$, Y2\$)

2618 IF relevantI=TRUE THE

N PROCadd (X25, Y25) 2620 PROCkey 2638 PROCcard(ASCX1\$-64.VA LY15,21 2648 PROCcard(ASCX2\$-64.VA LY25,21 2650 ENDPROC 2668 DEF PROCeair 2678 SOUND1,2,4,15 2688 PAIR≃TRUE 2690 pairs%=pairs%+1 2708 IF COMP=TRUE THEN MYS corel=myscorel+1 ELSE yours corel=vourscorel+1 2718 PROCstat 2728 IF pairs1=26 THEN PRO Cend 2738 PROCsub (11\$, Y1\$) 2749 PROCsub(X2\$, Y2\$) 2758 PROCkey 2768 PROCcard (ASCX14-64.VA LY13.8) 2778 PROCcard (ASCX2\$-64, VA LY28.8) 2788 ENDPROC 2798 REM the game has ende 2800 DEF PROCend 2818 PRINTTAB(10,8): "GAME OVER* 2828 IF myscorelyyourscore I PRINT" I WIN": MI = MI+1 ELSE IF avscorel(vourscorel PRI NT"YOU WIN": NI=NI+1 ELSE PR INT"IT'S A DRAW" 2838 PROCkey 2848 CLS 2858 PRINTTAB(18,18); "Your score "iyourscorel 2968 PRINTTAB(18); "My scor ": myscore! 2878 PRINTTAB(8,15); and i n campes!" 2988 PRINTTAB(15,18); "YOU *: NY 2898 PRINTTAB(15,19); "ME "; NI 2900 PRINTTAB(0.25): "Do vo u want another game? (Y/N)* 2910 REPEAT: AS=GETS: UNTIL A\$= "Y" OR A\$= "N" 2920 IF AS="Y" THEN RUN EL SE END 2930 ENDPROC 2948 REM your sove 2958 DEF PROCyouraque 2968 REPEAT 2978 PRINTTAB(18.24); 'firs t move

2988 REPEAT: X1#=SET#: UNTIL 115)="A" AND 115(="H":PRIN T TAB(23,24):X15: 2998 REPEAT: Y15=SETS: UNTIL Y1\$>="1" AND Y1\$<="4":PRIN TYIS 3888 PROCto (ASCX1\$-64, VALY 13) 3818 UNTIL LEN As(Z)>8 3828 PROCcard(ASCX1\$-64.VA LY15.3) 3838 PROCvalue(ASCX1\$-64,V ALY15, AS(Z)) 3848 REPEAT 3858 REPEAT 3868 PRINTTAB(18,25); "seco nd sove ": 3070 REPEAT: X2#=BET#: UNTIL 12s)="A" AND 12s<="M": PRIN T TAB(23,25):124: 3888 REPEAT: Y25=SETS: UNTIL Y2\$>="1" AND Y2\$(="4":PRIN **TY2**\$ 3898 PROCto(ASCX2\$-64, VALY 3188 UNTIL LEN AS(7)>B 3118 UNTIL X1#()X2# OR Y1# **OY28** 3128 PROCeard (ASCX2\$-64.VA LY2\$.3) 3130 PROCvalue (ASCX2\$-64,V ALY2\$, A\$ (Z)) 3140 PRINTTAB(8,24):STRINE \$ (88." ") 3158 ENDPROC 3168 REM number on left is the level 3178 REM the other is the number of 3180 REM cards the compute r can hold 3198 REM in memory simulta neously at 3288 REM that level 3218 DATA 1.6 3228 DATA 2.8 3238 DATA 3.18 3248 DATA 4.14 3250 REM error handling, e so. ESCAPE 3268 MODE6 3278 IF ERR()17 THEN REPOR T:PRINT" at line ";ERL 3288 END This listing is included in

this month's cassette

tape offer. See order

form on Page 47.

Notebook THIS month Notebook looks at the way VDU24 can be used to create a series of graphics wintopx, topy WINDOW botx, boty Figure I: Graphics window 18 REM Windows and Brids 28 REM Ivan Clarke 10,20 38 MODE 2 The usual REM statements identifying 48 VDU23,1,8;8;8;8; the program. 30.40 Change the mode and switch off the 58 FOR Swap=8 TO 15 flashing cursor. 58 VDU 19, Swap, Swap-8, 8, 50-70 A FOR ... NEXT loop which repeats eight SMORRE times using the control variable swap. Steady 60 78 NEXT SNED Uses VDU19 to change the flashing colours 88 FOR colour=1 TO 15 colours (actual colour numbers 8 to 15) For Flashing to steady colours. 98 bx=58+(colour-1)*38:b 80-120 A FOR ... NEXT loop with control Ones L0006 15 y=bx variable colour which cycles 15 times. calculating 188 tx=1288-(colour-1)+38 90 Calculates the coordinates of the bottom 1ty=1888-(colour-1)+38 left corner of the graphics window (see coordinates IIB PROCHINDOW(bx,by,tx,t 100 Figures out the coordinates of the top y.colour) right corner. 128 NEXT colour 110 Calls PROCwindow, giving it the par-138 PROCOFIS 3 Calls Final ameters in the brackets, which have been 148 REPEAT UNTIL FALSE worked out in the previous two lines. Defines procedure 150 DEF PROCWINDOW(botx,b Since these values depend on the value of oty, topx, topy, colour) colour they will be different each time round the loop. This means that fifteen 168 VDU 24,batx;baty;topx different windows will be defined. . itopy: 130 Calls PROCgrid which uses the graphics 178 SCOL 8,128+colour] Sets background commands DRAW and MOVE to draw a 188 CL6 colour Chooses 140 This endless REPEAT ... UNTIL loop just black 198 ENDPROC keeps the prompt (>) from reappearing. 200 DEF PROCOFIE 150-190 PROCwindow 218 SCOL 8.8 160 Defines a graphics window using VDU24. The following parameters define 228 FOR x=8 TO 1279 STEPthe position of its corners. Notice the 238 MOVE x.8 semicolons between them. 170 Uses GCOLO to redefine the background 248 DRAW x, 1823 Draw vertical 258 NEXT X lines 180 Has CLG clearing the graphics window to 268 FOR y=8 70 1823 STEP this new background colour. Notice that only the present window is affected. 200-300 PROCgrid. This uses the by now familiar 278 HOVE 8.Y 288 DRAW 1279, y MOVE and DRAW commands to put a Draw horizontal black grid on the screen. Notice that 298 NEXT Y lines while the coordinates seem to cover the 300 ENDPROC whole screen with lines, only the part inside the final graphics window appears.

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OLD farmer Brown has been having a spot of trouble with his chickens lately - they just will not stay still while he collects the eggs.

The birds fly to and fro, the eggs ending up everywhere.

Can you help him catch the eggs as they drop?

If you manage to catch 50 or more before the chicken reaches the bottom you move on to the next level, where everything moves faster.



PROCEDURES

PROCstart

first screen. Sets the level, eggs and delay. Draws the ground, man and bird. Sets the start positions. Defines the envelope and characters for the egg and ground. Sets the level, score and eggs to their

PROCinitialise

Assembles a short machine code initial values. routine to move the eggs, man and

PROCassemble

Checks it keys are pressed, calls code to move the man.

PROCman PROChird Moves the chicken to the right. If at the end of the line, move to the start of the next. If there is an egg then calls the code

PROCeg9

to move it. Erases it if it is at the Prints the final score and asks if you bottom. want to play again.

Prints the instructions.

PROCanother PROCinstructions

1%, 1% C%, D% mm mb me

T%

E%

S%

Z%

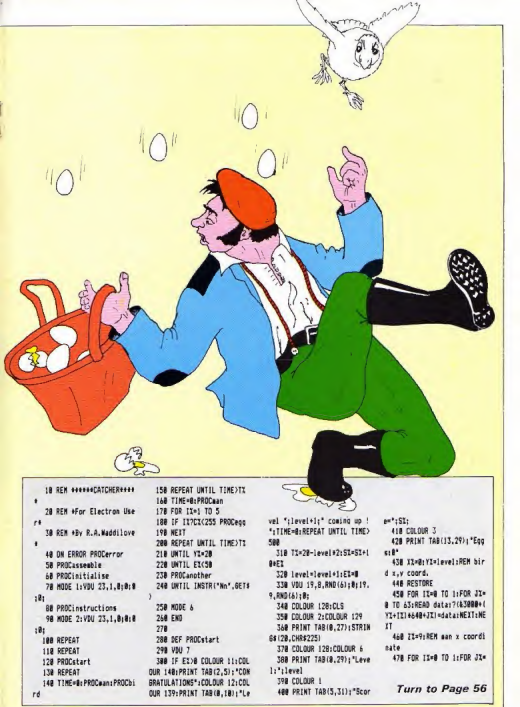
level

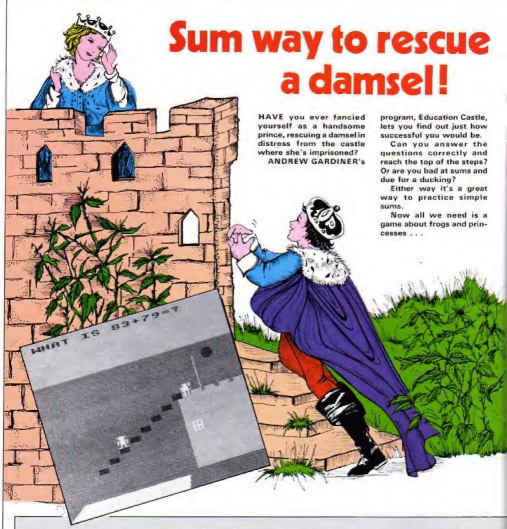
X%, Y%

Time delay. Eggs collected. Level. Score. Chicken's coordinates. Man's coordinates. Loop counters. Pointer to coordinates of eggs.

VARIABLES

Address of code to move man. Address of code to move bird. Address of code to move eggs.





10 REM EDUCATION CASTLE

11 REN BY ANDREW GARDINER

12 REM (C) ELECTRON USER

20 ENVELOPE1,1,35,55,155, 255,155,1,126,0,0,-126,126,1 26:ENVELDPE2,1,10,10,10,230, 230,230,126,0,0,-126,126,126 :SOUND1,2,100,100:endx=0:HDD E1:PROCYITLE:HDDE2:VDU23,1,0 :0;0;0;:PROCVAR:PROCSCREEN:P 30 DEF PROCECREEN

40 GCOL 0,134:CLS

50 GCOLO,4:MOVEO,0:MOVE77 0,0:PLOT85,50,75:PLOT85,800, 75

60 GCOL 0,2

70 MOVE 770,0:MOVE 800,0: PLOT85,800,100:PLOT85,1279,0 :PLOT85,1279,100

80 BCOL 0,5:MOVE B50,500: MOVE 1279,500:PLBT 85,850,10 0:PLBT 85,1279,100 90 VDU 23,224,255,255,255 ,255,255,255,255

100 FOR Z=850 TO 1279 STEP 90

110 MOVE Z,520: VDU5: VDU224 NEXT Z

120 SCOLO,2: MOVEO,0: MOVEO, 200: PLOT65,300,200 130 SCOLO,1: MOVE 1000,500;

DRAW1000,700 140 VDU 23,225,61,61,61,61,25 ,255,188,252,60:VDU 23,226,1 26,255,36,36,36,36,36,36 150 WOMS=CHR\$225+CHR\$8+CHR

\$10+CHR\$226 180 VDU 23,229,60,255,60,6

180 VBU 23,229,80,255,80,8 0,60,24,255,189:VBU23,230,18 9,187,189,36,36,36,38,231:MA M\$=CHR\$229+CHR\$8+CHR\$10+CHR\$ 230

170 GCOLO,4:MOVE 880,565:V DUS:PRINTWOMS

180 GCOLO,0:MOVE 100,265:V DUS:PRINTHANS

190 MOVE 1180,100: MOVE 127 ": COLOUR 131: COLOURO: PRINTTA 700 IF ACROSSI)=250 THEN U PY=IIPX+40 9,100: BCOLO, 1: PLOT85, 1180, 30 B(12,19) "RETURN" 1000 ENDPROC 470 COLOUR 128: COLOUR 3 710 IF ACROSSX=820 AND UPX 1010 DEF PROCFALL 0:PLOT85.1279.300 200 BCOL 0,4:MOVE900,300:D 480 FFX15.1 =585 THEN MOVE 920.585: VDU S 1020 MOVE ACROSSY, UPX 500 SKILLX=0 :GCOLO, O: PRINTMANS: PROCend: E 1030 FOR FALLY-UPY TO 45 ST RAW950.300: DRAW950.350: DRAW9 510 INPUT TAB (20, 22) "*SKIL NDPROC EP -15 00.350: DRAW900.300: MOVE925.3 720 MOVE ACROSSI, UPX: YOUS: 00: DRAW925, 350: MOVE 900, 325: D LIGHT LEN SKILLED THEM PRIN 1040 MOVE ACROSSI, FALLI: GCO T TAB(20,22); STRING\$ (91." ") GCOLO . O: PRINTHANS L 0.0: VDUS: PRINTHANS RAW950.325 1050 GCOLO, AIMOVE ACROSSX.F 210 GCGLO.3: FOR 1=700+30 T :PRINTIAB(20.22):STRING\$(3." 730 VBU4: PRINT TAB(1.4): "Y 9 700-30 STEP -4 "):80T0490: IF SKILL \$= " THE OU ARE CORRECT !":FOR tyr%=0 ALLY: SOUND 1.-15.FALLY/3.11V N 470 ELSE SKILLT-VAL SKILLS TO 400: NEXT tyrk DUS: PRINTMANS 220 J=SQR(ABS(30+30-(I-700 740 VDU4: CLS 1040 NEXT FALLY 1+(1-700))) 520 REM IF SKILLIGI OR SKI 230 MOVE 1100-J, 1: DRAW 110 750 ENDPROC 1070 GCOLO.4: MOVEO.0: MOVE75 LLZ)99 THEN PRINT TAB(21.20) 760 DEF PROCYAR 0.01PL0T85,120,75:PL0T85,770 0+J, I: NEXT I *: 6070 490 770 ACROSS%=100 .75: GCOLO, 3: PROCBRICK 240 PROCBRICK 521 IF SKILLE(| DR SKILLE) 780 UPX=265 1080 FOR fdX=29 TO 1 STEP -250 VDU 28,0,7,19,0 99 THEN PRINT TAB(21,20):STR 790 ENDPROC 2: SOUND1,-15, fdZ, 1: NEXT fdZ: 250 VDU 4 ING: (7, " *):SOTO 490 800 DEF PROCurona ENDPROC 270 COLOUR 129: COLOUR 7: CL 530 PRINITAB(9,29) "Now let 1090 DEF PROCend 910 SOUND 1,-15,100,2:SOUN 1100 FOR sdX=254 TO 0 STEP 's start' D 1,-15,90.2: SQUND 1,-15,80, 280 ENDPROC 540 TIME=0:REPEAT: SOUND1,2 2; SOUND 1,-15,70,2: SOUND 1,--8: SOUND 1, -15, sd7, 1: NEXT sd 290 DEF PROCTITLE .100,2:UNTIL TIME>200 15.60.2: SOUND 1.-15.50.2: SOU 300 VDU 19.0.4.0.0.0:COLOU 1110 GCOLO, O: CLG R 128: COLOUR J:CLS 550 ENDPROC ND 1,-15,40,2:SOUND 1,-15,30 560 DEF PROCACTUALGAME .2: SOUND 1,-15,20,2: SOUND 1, 1120 GCGL0.5: MOVE 300.0: MOV 310 VOU 23,1,0;0;0;0;:PRIN 565 VDU 23.1,0:0:0:0:0; -15.10.3: SOUND 1.-15.0.5 E 1279,0:PLQT85,300,500:PLDT TTAB(11.5) "W E L C O M E" 820 CLS 85.1279.500:FOR bri%=300 TO 570 QUEX=INT RND(SKILLX):0 320 PRINTTAB(16,10) "T 0" uel=INT RND(SKILLI) 830 IF ACROSSIC=265 OR ACR 1279 STEP 90: MOVE brix, 530: V 330 PRINTTAB(3,20)*E D U S DUS: VDU224: NEXT briX 590 PRINT TAB(1,1); "WHAT I OSSX)=740 THEN 840 ELSE PROD ATION CASTLE" 1130 BCOLO.1: MOVE 600.530: D FALL: PROCBRICK 8 ":QUEX;"+";que%;"="; 340 PRINTTAB(11.28) by A.S RAW 600.800 840 BCOLO. 6: MOVE ACROSSI, U ardiner." 590 ans2=0 1140 SOUND 1.-15.100.3:SOUN 600 *FX15.1 P%: YDU5: PRINTMANS: SCOLO. 0: MO 350 COLX=0 \$10 INPUT ansi: IF LEN ansi VE 100,255: VDUS: PRINTMANS D1.-15.105.3: SOUND 1,-15,100 360 VDU 19,7,COL2,0,0,0,0 850 VDU4) 4THEN PRINTTAB(0,0): STRINGE ,3 370 COLI=COLX+1 (151." "1:60TO 580 ELSE ans" 860 PRINT TAB(1,3) "YOU ARE 1150 HOVE 350.500: GCCLO.4: 0 380 IF COLX=9 THEN SOTO 42 WRONG!": TAB(1.5) "It should RAW 350,600: MOVE 430,500: DRA =VAL anss O FLSE IF COLX=4 THEN COLX=5 have been "TAB(9); QUEX+queX 620 IF ans%=QUE%+que% THEN W430.600:MDVE 450.600:DRAW33 390 SOUND 1,1,100,25 PROCeprrect ELSE PROCEROOD 870 TIME=0:REPEAT 0.400 400 FOR x1=0 TO 300: NEXT = 880 UNTIL TIME>300 \$30 IF end%=0 THEN BOTO 57 1160 PLOT85,390,650:PLOT85, 410 6010 360 O ELSE RUN 890 CLS 450,600 440 DEF PROCcorrect 900 PROCYAR: ENDPROC 1170 BCOLO, 2: MOVE 415,620:M 420 COLOUR 7:CLS 910 OFF PROCESICK 650 VDU4: PRINT TAB(1.4): "Y DVE 360,620:PLOT85,415,700:P 430 PRINTTAB(10,1) "Educati 920 MOVE 260,240: VDU5: VDU2 OU ARE CORRECT " L0785,360,700 on Castle." 24 660 SOUND 1,-15,33,3:SOUND 1180 XX=390: YX=715: RX=25 440 PRINTTABIO. 4) "CAN YOU 930 MOVE 340,280: VDUS: VDU2 1190 GCOLO.3:FOR 11=Y1+R% T ANSWER THE QUESTIONS CORRECT 1,-15,49,3:SOUND 1,-15,61,3 LY?": COLOUR 2: PRINT: PRINT"AN :SOUND 1,-15,33,3:50UND 1,-1 24 0 YY-RY STEP -4 5,49,3:50UND 1,-15,61,3:SOUN 940MDVE 420.320:VDU5:VDU22 1200 JI=SUR (ABS (RI*RI-(II-Y D RESCUE THE PRINCESS BY CLI 1)+(11-Y1))): HOVE X1-J1, I1: D D 1,-15,33,3:50UND 1,-15,49, HBING A": PRINT: COLOUR 7: PRIN 950MDVE 500,360:VBU5:VBU22 RAW XX+JY, IX: SOUND1, -15, XZ+Y T'BRIDGE OVER TO THE CASTLE? 3: SOUND 1,-15,61,3: SOUND 1,0 ,61,7:SOUND 1,-15,61,3:SOUND 2.1:NEXT IF YOU CAN": COLOUR 2: PRINT: 960MOVE 580,400:VDU5:VDU22 1210 GCBL0,4:PLGT69,380,720 1.0.61.3:SOUND 1.-15.61.3:S PRINT'THEN ENTER YOUR SKILL SUND 1,-15,49,3 :PL0T69.400.720 LEVEL AND PLAY" 970 MOVE 660.440: VOUS: VDUZ 570 SOUND 1,0,49,3:SOUND 1 1220 BCOLO, 3: MOVE 0, 400: VDU 450 COLOUR 7:PRINT:PRINT"A .-15.33.3 24 5: SOUND 1,-15,0,3: VDU224: MOV WAY." 680 MOVE ACROSSY, UPX: YDU5: ?BOMOVE 740,480:VDU5:VDU22 460 PRINTTABIL, 151 "Please GCOLO. 6: PRINTMANS enter your skill level (1-99 Turn to Page 59 990MOVE 820.520: VDU5: VDU22 590 ACROSSI=ACROSSI+80)": PRINTTAB(1,19)"THEN PRESS

IF you've been following Nigel Peters' articles on sound but are too busy or too lazy to work it all out for yourself, then Sound Creator is the program for you.

Written by IAN GRAY-SON of Wakefield, this menu-driven utility has the Electron producing noises using random SOUNDs and ENVELOPES.

When you hear something you like the program will display all the necessary parameters for you to recreate them in your own programs.



10 REM SOUND CREATOR

- 20 REM By Ian Grayson
- 30 REM (C) ELECTRON USER
- 40 REM MAIN LOOP
- 50 A=0: R=7
- **60 MDDE2**
- 70 VDU23;8202;0;0;0;
- 80 PROCTITLE
- 90 KODES
- 100 VDU23; 8202; 0; 0; 0;
- 110 PROCHENU
- 120 REN PROCEDURES
- 130 REM The Menu
- 140 DEFPROCHENU.
- 150 VDUI9.0,4;0;
- 160 CLS
- 170 PRINTTAB(17.4) "MENU"
- 180 PRINTTAB(7,7)*1. SELE
- CT CHANNEL"
- 190 PRINTTAB (7.9) "2. GENE
- RATE SOUND"
- 200 PRINTTAB(7,11)"3. INS
- PECT ENVELOPE VALUES*
- 210 PRINTTAB(7,13) 4. REP
- EAT LAST SOUND"
- 220 PRINTTAB(13.20) *ENTER
- . CHOICE?"
 - 230 A#=GET#
- 240 IFA\$="1" THEN PROCCHA NNEL
- 250 IFAF="2" THEN PROCEEN
- ERATE
- 260 IFA\$="3" THEN PROCVAL
- UE5

PROCEDURES

PROCMENU

Prints out the menu and asks for your choice. It then goes to the chosen procedure.

PROCCHANNEL

Asks for the sound channel. If O is chosen then the pitch value is then

returns to the menu.

PROCVALUE

PROCGENERATE Generates the random sound and Displays all the needed values (SOUND, ENVELOPE).

PROCREPEAT

Repeats the generated sound. Draws out the title page.

PROCTITLE PROCFLUSH Flushes all buffers to stop the sound when not wanted.

erated sound

330 PRINTTAB(5,12) *PRESS

SPACE TO RETURN TO MENU"

340 IFA=0 AND Q=2 THEN PR DCMENU

350 SQUNDQ,1,P,255 360 IFAS=" * THEN PROCELU

370 AS=INKEY\$ (1000)

380 GOTO350 390 ENDPROC

270 IFAS="4" THEN PROCREP EAT

280 GOTO230

290 ENDPROC

300 REM Repetition of gen

310 DEFPROCREPEAT

320 CLS

410 DEFPROCSENERATE 420 IFO=2 THEN PROCHENU

430 CLS:PRINTTAB(10,12)*P RESS SPACE TO STOP*

440 A=RND(128):8=RND(128) :C=RND(128):D=RND(255):E=RN

D (255) : F=RND (255) 450 ENVELOPE1, O. A. B. C. D. E .F, 126, 0, 0, -126, 126, 126

460 IFP)7 THEN P=100

Random ENVELOPE values. Sound channel (0 or 1). Pitch value (100 or 0-7)

VARIABLES

buffer.

Reads the keyboard

400 REM Generate the soun

470 SOUNDO,1,P,50 480 IFAS=" * THEN PROCELU

490 A\$= INKEY\$ (500)

500 GOT0440

510 ENDPROC

520 REM Envelope values

530 DEFPROCVALUES

540 CLS

550 IFA=0 THEN PROCHENU

560 PRINTTAB(12,10) "SOUND ": Q; ",1,":P; ",100" 570 PRINTTAB (7,12) "ENV.1,

0,";A;",";B;",";C;",";D;"," ;E; TAB(7,14)*, ";F; ",126,0,0 ,-126,126,126

580 PRINTTAB(6,22) "PRESS SPACE TO RETURN TO MENU" 590 IFAs=" " THEN PROCHEN

500 A\$=INKEY\$(500)

610 GOTO590

520 ENDPROC 630 REM Choose the sound

channel. 640 DEFPROCCHANNEL

550 CLS

560 PRINTTAB(10,12) "WHICH CHANNEL (0/1)*

670 A\$= INKEY\$ (0)

690 IFA\$="0" THEN Q=0:60T 0.710

699 IFA\$="1" THEN Q=1:P=1 00: PROCHENU

700 SOT0670

710 CLS 720 PRINTTAB (6, 12) "WHICH PITCH VALUE (0-7)

MENU

1. SELECT CHANNEL

GENERATE SOUND

INSPECT ENVELOPE VALUES

REPEAT LAST SOUND

ENTER CHOICE?

730 AtmAFTE 740 IFA\$="0" THEN P=0:PRO CHENIL

750 IFAs="1" THEN P=1:PRO CHENU

760 IFA\$="2" THEN P=2:PRO CHENU

770 IFA\$="3" THEN P=3:PRO CHENU 780 IFA\$="4" THEN P=4:PRD

CHENU 790 IFA#="5" THEN P=5: PRO

CHENII 900 1FA\$="6" THEN P=6:PRO

B10 1FA\$="7" THEN P=7:PRO

CHENU

820 6010730 830 ENDPROC

840 REM Title page 850 DEFPROCTITLE

B&O COLDURIZ9: CLS: COLOUR1

870 PRINTIAB(3.7) "SOUND C REATOR*

880 COLDURY 890 PRINTTAB (3,12) "By Jan

Gravson' 900 VOU23, 239, B, B, B, B, B, B, B

,24,24

910 GCDLO,0

920 FOR1=25&T0128STEP-32

930 MGVEO.I

940 BRAW1279.1

950 NEIT

940 FORX=OTO18STEP2 970 Y=23+RND(5)

980 PRINTTAB(X,Y)CHR\$(239

990 NEXT

1000 FDRI=320TD1120STEP400 1010 MOVET.256

1020 DRAWI, 128

1030 NEXT 1040 TIME=0

1050 IFTIME=700 THENENDPRO

1060 GOTO1050

C

1070 ENDPROC 1080 REM Stop sound by flu

shing all buffers 1090 DEFPROCELUSH

1100 #FX15

1110 PROCHENU 1120 ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 47.

EPIC ADVENTURES...EPIC ADVENTURES...EPIC ADVENTURES...EPIC ADVENTURES...EPIC ADVENTURES

initive Adventures "Having now tried all the Epic Adventures, they must be the yardstick

by which all other adventures for the Electron should be judged." **ELECTRON USER** "The Wheel of Fortune for the BBC and Electron is a highlyrecommended state-of-the-art adventure." SHIELDS GAZETTE

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This game is a classic puzzle

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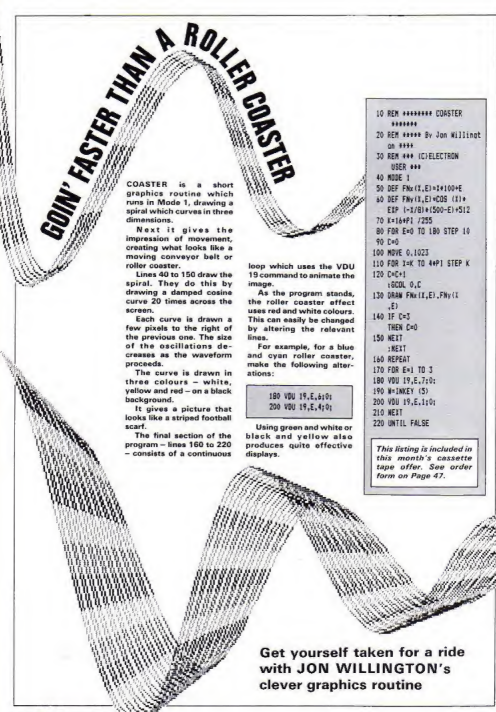
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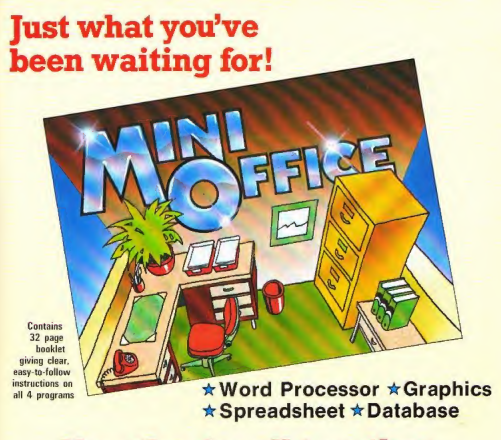
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Now they're all together -in ONE simple package

Word Processor: Ideal for writing letters and reports. There is a constant display of both time and word count, plus a words-per-minute display to encourage the buddling typist! A unique feature is the double-size text option in both edit and printer mode - perfect for young children and people with poor vision.

Spreadsheet: Enables you to use your micro for home accounts or pocket money records. It creates a display of numbers in rows and columns. Continuous updating is possible, and a changed figure can be instantly reflected throughout the rest of the spreadsheet. Your results can be saved, to be used for future updates,

If you want to start doing more with your micro than just playing games, this package is your ideal introduction to the four most popular applications for professional computers. All the programs have been designed for simplicity, so even a child can use them. Easy, fully-detailed instructions are included.

DNLY £5.95 /£7.95

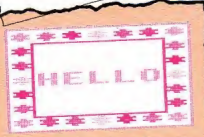
or can be fed into its associated program ...

Graphics: Part of the spreadsheet section, it lets you draw bar charts, ple charts and histograms to give a graphic presentation of your figures.

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K.B. Turner is being friendly in a multi-coloured way

28 REM K.B.TURNER 38 MODE 2 48 MOVE 415,399 58 GCOL 8,9 68 DRAW 864,3991DRAW 864 6241DRAW 415,6241DRAW 415, 399 78 MOVE 479,431

IR REM HELLO

78 MOVE 479,431 88 GCOL 8,14 98 DRAW 888,4311DRAW 888 ,592:DRAW 479,592:DRAW 479, 431

188 VDU 5 118 MOVE 416,623:FOR C=1 TO 6:8COL 8,C:VDU 42:NEXT:8 COL 8,1:VDU 42 128 FOR X=1 TO 6

128 FOR X*1 TO 6 138 HOVE 416,623-32*X:600 L 8,7-X:VDU 42

148 HOVE 888,623-32+1:6C0 L 8,1+1:VDU 42 158 WEXT T

168 HOVE 488,438:FOR C=6 TO 1 STEP -1:6COL 0,C:VDU 4 2:NEXT

178 MOVE 481,527: VDU 72,6 9,76,76,79

188 HOVE 8,8 198 N=2

288 REPEAT 218 FOR C=1 TO 6

228 N=N+1 238 IF N>6 THEN N=1

248 YOU 19,N,C;8;8; 258 FOR 2=1 TO 28:NEXT

250 FOR LOT IN ZOUNCAL 260 NEXT C

278 N=N+1:IF N>6 THEN N=1 288 UNTIL FALSE

Send your programs to Scrapbook, *Electron User*, 68 Chester Road, Hazel Grove, Stockport SK7 5NY. SCRAPBOOK is the feature that contains a selection of all the short, simple programs sent in by our readers.

It's where we keep a record—our scrapbook—of all the interesting little routines that don't end up in the Notebook or in Program Probe but are too good for us not to share.

This month it's very much a graphics show. Next month — who knows? It's up to you.

So if you enjoy messing about with your Electron and want to share your discoveries with other Electron users, send them in to us.

Trigonmetry is OK, K.B. - but where's the wine?

10 REM WINE GLASS
20 REM K.B. TURNER
30 INPUT "COLOUR NUMBER".

28 INLAT-FORDOK WOMBEK.

48 HODE 4 58 VDU 23,1,8;8;8;8;8; 68 SCOL 3,7

78 VDU 19,7,C;8;8; 88 FOR A=1 TO 2*PI-1 STE

98 MOVE 648+388+SIN(A),7 23+388+COS(A)

188 DRAW 648+58+5]N(A+8.9 +PI),488+COS(A+8.9+PI)

118 NEXT A 128 FOR A=8 TO 2*P1 STEP

8.8522 138 MOVE 648+248+SIN(A)

138 MOVE 648+248+SIN(A).7 23+388+COS(2+PI-1)+28+COS(A 148 DRAW 648+58+SIN(A+PI/

2) .488+CDS(A+PI/2) 158 NEIT A

168 FOR A=8 TO 2*PI STEP 8.8522

178 MOVE 648+58+SIN(A),48 8+COS(A)

#+COS(A) 188 DRAW 648+58+SIN(A+8.9

+P1),158+COS(A+8.9+P1) 198 METT A

200 FOR A=0 TO 2+PI STEP

8.8522 218 MOVE 648+58+SIN(A).15

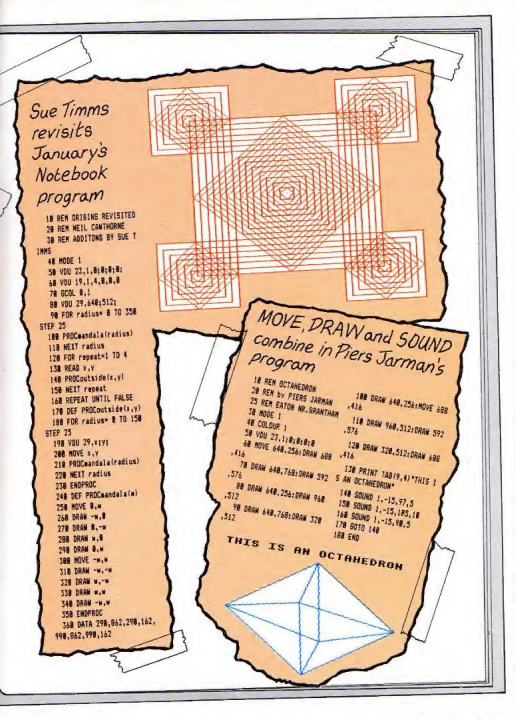
0+COS(A) 228 DRAW 648+158+SIN(A+PI

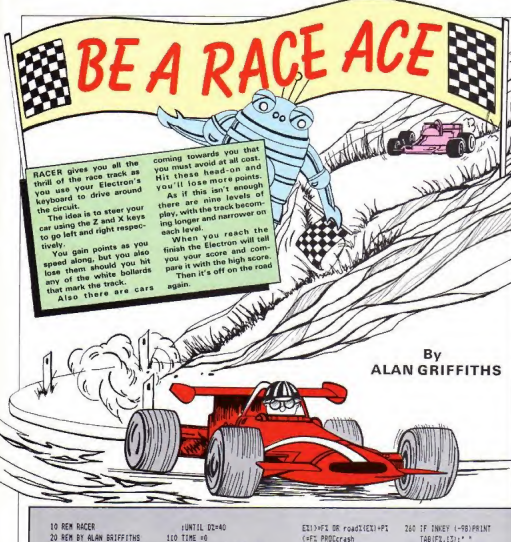
),58+28+COS(A+PI) 238 NEIT A

248 REPEAT UNTIL FALSE

COLOUR NUMBER?







(=F% PROCerash 30 REM (C) ELECTRON USER : REPEAT UNTIL TIME = 100 ELSE GX=GX+1 270 IF INKEY (-98) F1=F1-1 40 HODE 5 200 EI=EX+1 50 ON ERROR GOTO 120 120 PROCscore : IF EX=19 EX=0 280 IF INKEY (-67) PRINT 60 PROCinit 130 +FX 15 210 IF XX=17 AND YX=FX TAB(F1,13);" " 70 *FX11.10 140 #FX12.0 PROCcrash2 290 IF INKEY (-67) FZ=FZ+5 80 +FX12.10 150 PRINT TAB(0,10); ANOTHE 220 ENDPROC 300 HI=RND(3)-2 90 PROCstart R GAME? (Y/N)* 230 DEF PROCErash GI=GI-10 : CI=CI+HI 100 REPEAT 160 AS= INKEYS (200) :SOUND 0,-15,52,3 :readX(IX)=CL : PROChew 310 IF CXC=2 CX=CX+1 : IF As="" GOTO 160 :ENOPROC :UNTIL AZ>BZ#100 170 IF A\$="Y" RUN 240 DEF PROCerash2 61=61-20 320 IF CX>=10 CX=CX-! AND CX=7 180 HDDE & :SOUND 1,-15,4,5 330 PRINT TAB(FX,13); : REPEAT CHR\$ 241 : END :ENDPROC :PROCfinish 190 DEF PROCeheck IF road%! 340 PRINT TAB(C1.31):8\$ 250 DEF PROCHEM

350 PRINT TAB(F2, LZ); " :74600 970 IF FXG=C1 F1=F1+1 :NEXI :14="RACER" 980 IF FileCiePy FieFi-1 540 IF PX=7 00=9 970 PRINT TAB(F1.13): 350 PRINT TABIFE. 131: :BIM read%t20) 550 IF F1=6 D1=8 CHE # 241 : 111=1 CHR# 241 TAB902.311:8# 560 IF P1=5 01=8 1000 PRINT TAB(F1,12);" 370 PRINT TABOR.01: "SCORE 670 VOU 5 570 PRINT TAB(G1.16): "START ": 6x" TIME ":JI \$30 VDU 19.0,4.0.0,6 530 PRINT TAB(F1,131; :300 15,1,0,0,0,0 1010 PRINT TAB(FT.13): CHR# 241 690 BCOL 1,3 380 IX=IX+1 DHR\$ 241 700 MOVE S.T. : IF 12=19 -[3=0 590 TIME =0. 1020 PRINT TABLO.01: "SCORE 190 IF ANSIN PROCESE : 500,008 1 :FFIST IE ": GX" TIME ": J% 710 GCOL 1,1 400 AX=AX+1 SEPEAT UNTIL TIME =100 1030 C#=CHR# (240) : IF AXX=16 FRECcheck :PRINT TAB(4,131; 720 HOVE 5-8.7-8 :PRINT IS 1040 IF 32=18 CHR\$ 242 THEN BS=" . "+STRINGS ! 419 COLCUR 3 : 705 7 730 VDU 4 740 WALTS-INKERS (199) LEN (EE)-2.E#1+"." : ANSETT+ ! 3 COLOUR 2 750 VDU 19,1,1,0,0,0 1050 IF DZ=19 AND PX=7 420 J%=TIME -J% IREPEAT UNTIL TIME #200 754 01.5 B\$=" .FINISH. " :JE=JEDIV 100-:PRINT TAB(4.13); 755 PRINT TGB(0.10)*1 18 1080 IF DIDIP AND PI=7 430 ENDEROC CHRF 742 #40 DEF PRODOSE UX= : 700 7 EASY, 9 IS HARD B\$=". 1070 IF 0%=17 AND P%=6 760 INPUT TABIO, SI; "INPUT ENDIGIE : 400 19,1,2:0: BS=".FINIS." : COLOUR UI : COLCUR 1 LEVEL! 1-91". BT PRINT TARICX-VI,301; IREPEAT UNTIL TIME #300 (1F 9001 DR 9019 1080 IF BX>19 AND PX=5 CHR# (241) **6010 740** B#=": -: PRINT TABIALIZE 1090 IF DX=17 AND PX=5 : WX=WX+1 150" 770 IF BXC=3 BX=BX+1 B\$=". :TheSieNY 780 IF BXX=3 PZ=7 : VDD -7 790 IF B133 AND B147 BF= 1100 ENDPROS : 1720 500 REFEAT UNTIL TIME =330 1110 REM ****** PROC SCORE :41=61+41 :PRINT TAB (4, 131;" ******** :ENDPROD 800 IF BX)3 AND 9%(7 P2=6 1120 DEF PROCEcore 450 REM ********* PROC :VDU 19.1.1:0: 1130 CLS START ****** 810 IF BYAS B5=". :COLOUR I : COLOUR 3 460 DEF PROCStart 820 IF 8106 PI=5 510 TIME =0 930 IF PX=7 VX=3 1140 L%=6%*(B%*100-3%)*(8%*1 470 VDU 23,240,204,204 : JX=TIME 01 ,51,51,204,204,51 840 IF PX=6 VX=3 820 ENDFROD ,51 1150 IF LYDMY 850 IF PX=5 VX=2 STO REM ****** PROC 490 VDU 23,241,189,231 THEN MITT INIT SESSEES 860 IF 87=8 S7=20 1160 PRINT TAB(6,11; "SCORES" ,165,36,60,189,255 640 DEF PROCINIT 970 IF BX=9 SX=20 ,153 880 T1-51 550 FX=10 490 VEU 23,242,59,125 890 ENDPROC 1170 PRINT TAB(5,2); "****** · 원인= 7 10 ,255,255,255,255,125 900 REM FRENCHES PROC : CX=7 .60 1180 FRINT TAB(3.4): "HISH FINISH ****** : 28=1. 500 CLS 910 DEF PROCEinish SCORE ": ML : 17=0 1190 PRINT TAB(3,6); "YOU 920 IF INKEY (-93) PRINT 505 VDU 23,1,0:0:0:0 : AY=0 SCORED ":LX 510 FOR 12-1 TO 31 :E%=0 TAB(F%, 13);" " 1200 ENDPROC :PRINT TABIHL, KZ1:B\$ 930 IF INKEY (-98) FT=FT-1 940 IF INKEY (-67) PRINT 520 NEXT : J?=0 TAB(F%.13):" " This listing is included in 530 FOR KZ=8 TO (8+ : BY=0 this month's cassette 950 IF INKEY (-67) FX=FX+1 LEN (8\$) -3) : PX=0 tape offer. See order 960 EZ=7 :PRINT TABIKE, 151; : \$1=25 form on Page 47. CHR\$ (240) 660 S=440 : DX=DX+1

BOOK SHELF

First principles of graphics and sound

Electron Graphics and Sound by Steve Money (Granada).

THE Electron programmer has quite an extensive list of graphics and sound commands at his fingertips. The number and variety of these can be quite be wildering to the newcomer.

The aim of this book is to explain the basic principles involved in producing interesting graphic displays and sounds.

The emphasis is more on useful routines than games programs, and many of the procedures could be used in your own programs.

The reader is taken from



first principles - drawing a line and plotting a point - to the quite complex procedure of producing a perspective view of a wire frame object. All is explained in a clear and concise manner.

The sound section is not as good as the graphics. The author seems unaware that the Electron can only use one sound channel at a time and actually lists a program to play a series of notes on two channels simultaneously.

It was obviously written on a BBC Micro and sounds more like a rude noise on the Electron.

However I can recommend this book to anyone interested in producing lively graphic displays. But take the sound section with a pinch of salt.

Roland Waddilove

ARCADE GAMES for the

Valuable, but slow

Instant Arcade Games for the Electron by Jean Frost (Pan).

THIS has been written for people with little programming knowledge to help them create their own arcade games. There is also a listing for an adventure game and character generator.

The main control loop for an arcade game is listed. After typing this in you enter the procedures used.

Here you have a choice of several different versions of each procedure, all with the same line numbers and all of which work with the main control loop.

There are seven different backgrounds, 13 different aliens. 15 different players and various checking and scoring routines. You just choose which one you want and type it in.

As you can imagine quite a large variety of games can be produced. The games look quite reasonable, but are incredibly slow.

I fell asleep three times playing the example! This is a simple space invader type of game with just one invader, It takes well over a minute for your laser base to crawl from one side of the screen to the other.

The book is valuable in that it teaches how to structure games programs, explaining every procedure in detail, but the arcade type games themselves are not really playable as they are so slow.

A reasonably good programming book, but not suitable if you want to play some fast arcade games.

Roland Waddilove

Open up a new world

Electron Machine Code for Beginners by Ian Sinclair (Granada).

EVER been frustrated with sluggish Basic – fed up of waiting for your program to catch up?

Although the Electron uses, BBC Basic, arguably the best and fastest around, it's not much good for smooth animation effects or efficient utilities as it's too slow and it occupies too much memory.

The simple answer is machine code, the language of the micro's processor. Unlike Basic, it doesn't have to be translated by the micro as it runs.

However machine code is just a series of meaningless numbers, so the simple answer is assembly language.

As the Electron already has an assembler on-board, all you need is a fair knowledge of Basic- and len Sinclair's book. The text deals with



everything from ROM and RAM to bits and bytes. It. asumes no prior knowledge of assembly language, and explains the inner workings of the micro and the possibilities of assembly.

The later chapters cover the methods and principles involved in an example assembly listing, with all mathematical processes being kept in separate appendices at the back where they are easily found or ignored.

Also included is a major section on checking and debugging assembly programs, as well as several pages about a machine code monitor – perhaps a little premature for beginners.

The book is well thought out and, apart from a few mistakes, well written.

I have one minor complaint about the layout. A vital section on saving and loading programs was placed in the middle of another chapter about data in assembly programs. Surely this would have been better as a separate chapter or appendix?

However, this is an excellent and easy to understand introduction to the art of machine code programming which will open up whole new fields of program writing.

Andrew Oldham



ARE you confused between binary and decimal? Do you find you don't have enough fingers to count in hexadecimal? Do you go cold when you see a & in front of a number?

Never fear, because MARK FENTON has come to your aid with his intriguing utility Base.

It's completely menudriven and couldn't be easier to use.

Just tell your Electron which conversion you want, enter the number and the program does the rest.

It's as easy as ABC. Or is it &ABC?

PROCEDURES

PROCinit

PROCdisplay PROCact_on_it PROCbi_to_dec PROCfill_in

PROCbi_dec_work

PROCbi_to_hex PROCdec_to_hex PROCdec_to_bi

PROCdec_to_bi_work

PROChex_to_dec

Sets up variables and shows instructions.

Sets up main menu. Acts on user's choice.

Changes binary to decimal.
"Pads out" binary numbers with leading zeros to make eight bits.

Works out binary to decimal conversion.

Changes binary to hex. Changes decimal numbers to hex. Gives binary representation of a decimal number.

Calculates decimal to binary conversion.

Displays hex numbers as decimals.

PROChex_to_bi

PROCon PROCoff FNanother_go PROCohoice

PROCassemble

PROCdb1

FNcheck_binary

FNcheck_hex FNcheck_decimal PROC_B_R_E_A_K Shows hex number in eight bit

Turns cursor on. Turns cursor off.

Asks for another go.

Takes user's choice from main menu.

Assembles machine code for double height routine.

Uses machine code to produce double height letters.

Checks for a correct binary number.

Validates hex input.

Validates decimal number input. Restores program after Break has been pressed.

IN REM PAGE 38 REM MARY FENTON TO REM (C) ELECTRON USER 1984 40 REM 50 DIMATIS: PROCessemble AB . KEY! BOLD MMODE! IMPRO CBBEAKIN 70 *FX4.1 30 ONERFORGOTO1318 92 MODE1: PROCEST: PROCESS t:CLS 100 REPEAT 110 PROCdisplay 178 PROCEhouce 130 PRSCact on it 148 CLS: UNTIL 150 REM SHOWS INSTRUCTION S AND SETS UP VARIABLES

180 DEFPROCINIT. 170 *FX11 180 PROCdb1("**Pase**",15.1.2)

198 PROCODI("This is a sh ort utility program that".! .VPOS+2,11 200 PROCODI("will change

numbers from:-",1,VPOS+2,1)
218 PROCHISPLAY
228 CALINDED DESATE PROCESS

220 COLDURT: PRINT "Pressi ng Escape Will Take You Bac k To"" "The Main Menu" 238 PRINT' Press space to begin"

C40 REPEATUNTILINGTINKEY-R REPEATUNTILINKEY-RS

250 ENDPROC 250 REM SHOWS SCREEN DISP

LAY 270 DEFPROCHISPLay:PROCOF

282 PRDCdb1("**Fase***,15

198 PRINTTAB(0.10); "<15 B

300 PRINT "422 Binary To Hexadecinal"

Tid PRINT "K3; Decimal To Binary*

32B PRINT'*(4) Decimal To Hexadecimal* 33B PRINT'*(5) Hexadecima

1 To Decimal*

348 PRINT'"(6) Hexadecima 1 To Binary"

350 ENOPROC 360 REM ACTS ON CHOICE

370 DEFPROCact_on_it 380 CLS

398 ON opt GOTO 400,418,4 20,438,440,458 ELSE 398 488 PROChi to dec:ENDPROC

418 PROCSi to hex: ENDPROC 428 PROCdec to bi: ENDPROC 430 PROCdec_to_hex:ENOPRO

440 PEOChex_to_dec:ENDPRO: 450 PROChex to bi:ENDPROC

450 ENDPROC 470 SEFFROCEL to dec

49E CLS:PROCObl("Change B inery To Decisal", 1, 2, 1)

498 PROCHELL'NUMBER 2",1,
VPDS+2,1): "FX(5":INPUTLINE"

500 IFNOTFNCheck binary C LS: VOUT: PROCEDUL! ONLY ENTER BINARY NUMBERS', 8, 8, 23; TIM E=8: REPEATUNTILIEME>=300:50

70488 518 SUM=8

520 IF LENARCH PROCESSEL

530 IF LENA\$30 YDU7:PROCH 61("ONLY EIGHT BIT NUMBERS ((=1:1:1:1:1)",1, YPO5+2,3::T IME=0:REPEATUNTILTIME>=300: 90T0490

548 IFNOTFNCHECK_binary V DUT:PROCED1(*INCORRECT BINA RY NUMBER*,1,VPGS+2,3):TIME =8:REPEATUNTILTIME>=388:SOT 0488

550 PROCBI_to_dec_work 560 Y=VPOS:PROCdb1('The f ull eight bit number is ".1 ,Y+2,11:PROCdb1(As,POS+1,Y+ 2,11:PROCdb1(As,1,Y+4,1):PR OCdb1(" in decimal is ".POS +1,Y+4,1):PROCdb1(STRs(SUM), PCS+1,Y+4,1):

578 IF FNanother go THEN4 88 ELSE ENDPROC

580 REM FILLS UP BINARY N UNSERS WITH 8'S UP TO 8 BIT

598 DEFPROCFILL in

500 LOCALW# 510 W\$=STRING#((8-LENA\$),

628 AS=NS+AF 638 ENDPROC

640 REM WORKS OUT BINARY TO DECIMAL CONVERSION

550 DEFPROCHI to dec work 660 FORI=1 TO 8

670 IF HID#(A#,!,!)="1" S UM=5UM+(1#2^(8-I))

698 NEXT 698 ENDPROC

700 REN CHANGES BI TO HEX

710 DEFPROCES to hex 720 CLS:PROCESS ("Change S

inary To Hexadecimal", 1, VPG S+1,1)

Turn to Page 50



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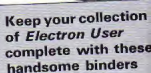
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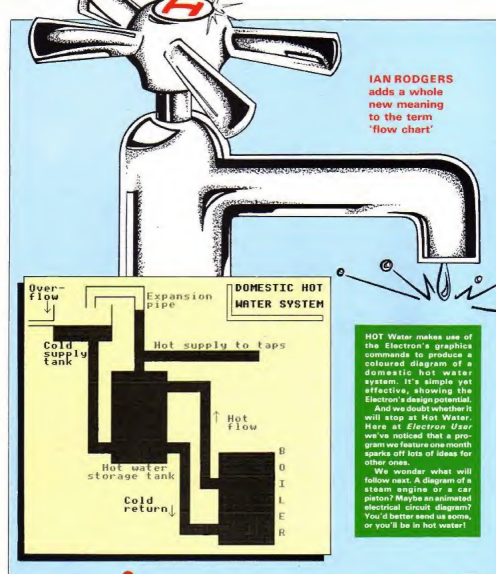


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Get diagrams

Hot Water listing

10	MODE 1		:DRAW 300.800	
	:VDU 23,1,0;0;0;0;		: DRAW 360,800	
	:VDU 19.2.6.0.0.0		:DRAW 360,933	
	PROCDRAW		: MOVE 110,800	
	:PROCFILLUP		:DRAW 110,860	
20	PROCLABEL		:DRAW 0,860	
-	:60TC 20		:MOVE 0,880	
30	DEF PROCDRAM	70	DRAW 110,880	
40	MOVE 250,1013		:DRAW 110,943	
	:DRAW 500,1013		: MOVE 360, 933	
	:DRAN 500,763		: DRAW 360,943	
	:DRAW 1000,763	80	ENDPROC	
	:MOVE 1000,723	90	DEF PROCLABEL	
	: DRAW 500,723	100	VDU 23,224,0,0,0,0,8	
	:DRAW 500,683		.28,42,73	
	:DRAW 600,683	110	VDU 23,225,8,8,8,8,8	
	:DRAW 600,643		,8,8,8,	
	: DRAW 790,643	120	VDU 23,226,73,42,28	
	:DRAW 790,263		,8,0,0,0,0	
	:DRAN 830,263	170	COLOUR 1	
	:DRAW 830,363	130	:PRINT TAB(17,7) "Hot	
	:DRAW 1070.363		supply to taps":	
	: DRAW 1070,0		TAB(27,16)"Hot"; TAB(27	
	:DRAW 830.0		,17) "flow"; TAB(25,16);	
	: DRAW 830,40		CHR\$ (225):TAB(25,15);	
	: DRAW 660,40		CHR\$ (224); TAB(34,20)	
50	DRAW 660,360		"B"; TAB(34,22) "0";	
	DRAW 600,360		TAB(34,24)"I":TAB(34	
	:DRAW 600,320		,26)*L*;TAB(34,28)*E*;	
	: DRAW 360,320		TAB(34,30) "R"	
	: MOVE 830,80	140	VDU 19,2,6,0,0,0	
	: DRAW 700,80			
	: DRAW 700,400	150	COLOUR 2	
	: DRAW 600,400		:PRINT TAB(2,7) "Cold";	
	: DRAW 600,603		TAB(2,8) "supply";	
	: DRAW 750,603		TAB(2,9)*tank*;TAB(19	
	:DRAW 750,223		,27);CHR\$ (225);TAB(19	
	: DRAW 830,223		,28);CHR\$ (226);TAB(13	
	:DRAW 830,80		,26) "Cold"; TAB(13,27)	
	: MOVE 360,320		"return"	
	:DRAW 360,360		: COLOUR 1	
	: DRAW 260,360		:PRINT TAB(16,1)*Expansio	
	:DRAW 260,800		n";TAB(16,2)"pipe";	
	:DRAW 110,800		TAB(10,22) "Hot water";	
60	MOVE 360,400		TAB(8,23)*storage tank*	
	:DRAW 360,683	160	COLOUR 2	
	: DRAW 460,683		:PRINT TAB(0,0) "Over-";	
	:DRAW 460,973		TAB(0,1)"flow"; TAB(2	
	: DRAW 290,973		,2);CHR# (225);TAB(2	
	: DRAW 290,933		,3); CHR\$ (226)	
	: MOVE 250,933		: COLOUR 3	
	:DRAW 250,1013		:PRINT TAB(28,0) *DOMESTIC	
	: MOVE 360,400		HOT"; TAB(28, 2) "WATER	
	: DRAW 300,400		SYSTEM*	

```
: MOVE 880.1023
    : DRAW 860,1023
   : DRAW 860.880
   : DRAW 1279.880
   : DRAW 1279,900
   : DRAW 880.900
   :DRAW 880,1023
170 ENDPROC
180 DEF PROCFILLUP
190 GCOL 0.2
200 MOVE 831.4
   :FD=10A7
   :SI=832
   :FOR F=4 TO 359
   : DRAW ST.F
   : DRAW ED.F
   : NEXT F
210 MOVE 664.45
   :ED=830
   :ST=664
   :FOR F=45 TO 79
   : DRAW ST.F
   : DRAW ED,F
   INEXT F
220 MDVE 664,80
   :ED=699
   : ST=664
   :FOR F=79 TO 360
   : DRAW ST.F
   : DRAW ED.F
   INEXT F
230 MOVE 600.365
   :ED=699
   :ST=600
   :FOR F=365 TO 399
   : DRAW ST.F
   : DRAW ED.F
   :NEXT F
240 HOVE 753,224
   :ED=830
   :ST=753
   :FOR F=224 TO 258
   : DRAW ST.F
   : DRAW ED.F
   : NEXT F
250 HOVE 753,258
   :ED=787
```

:ST=753

: DRAW ST.F

: DRAW ED,F

INEXT F

260 MOVE 600,605

:FOR F=258 TO 601

```
:ED=787
     :5T=600
     :FOR F=605 TO 639
     : DRAW ST.F
     : DRAW ED.F
     : NEXT F
270 MOVE 364,325
     :ED=599
     :ST=364
     :FOR F=325 TO 676
     : DRAW ST.F
     : DRAW ED.F
     : NEXT E
280 MOVE 464,682
     :ED=499
     15T=464
     :FOR F=682 TO 920
   :DRAW ST.F
     IDRAW ED.F
     :NEIT F
290 MOVE 500,724
    :ED=1000
     1ST=500
     :FOR F=724 TO 757
     : DRAW ST.F
   IDRAW FO.F
     : NEXT F
 300 MOVE 264,365
    :ED=360
     :ST=264
   :FOR F=365 TO 399
    : DRAW ST.F
    : DRAW ED.F
     :NEXT F
310 HOVE 264,400
   :ED=299
    :ST=264
    :FOR F=400 TO 801
    I DRAW ST.F
    : DRAW ED, F
     : NEXT F
320 MOVE 115.805
    :ED=358
     :ST=115
     :FOR F=805 TO 860
     : DRAW ST.F
     : DRAW ED.F
     :NEXT F
 330 ENDPROC
```

This listing is included in this month's cassette tape offer. See order form on Page 47.

Base listing

From Page 45

738 *FX15

748 PROCOBLI ("NUMBER ?".1, VPOS+2,1):INPUTLINE""As

750 IFNOTFNcheck binary C LS:VDU7:PROCOBI(*ONLY ENTER BINARY NUMBERS*,0,0,2):TIM E=0:REPEATUNTILTIME)=300:GC T0720

768 SUM=8

770 IF LENAS(B PROCFILL_L

780 IF LENA\$/8 VDU7:PROCd bl("ONLY EIGHT 8:T NUMBERS((=11111111)",1,VPOS+2,2):T IME=0:REPEATUNTILTIME>=300: BDTD770

798 IF NOT ENcheck_binary VDU7:PROCOBI('INCORRECT BI NARY NUMBER",1,VPOS+2,2):TI ME=0:REPEATUNTILITIME>388:6 DTO728

88@ PROCbi_to_der_work 81@ Y=VPOS:PROCdb1(*The e ight bit number is ",1,"+2, 1):PROCdb1(A\$,POS+1,Y+2,1): Y+Y+2;A\$=A\$+* in Hex is &** STRS*SUM:PROCdb1(A\$,1,Y+2,1

828 IFFNanother_go THEN 7 28 ELSE ENDPROC

838 REM CHANGES DECIMAL T

840 DEFPROCHEC to hex 858 CLS:PROCHD1("Decimal To Hexadecimal",1,1,1):PROC db1("NUMBER ?",1,4,1):"FXIS

": INPUTLINE" "AS

860 IF NOT FNCheck_decima 1 CLS:PROCODI("ENTER DECIMA L NUMBERS ONLY", 8,0,2):VDU7 :TIME=0:REPEATUNTILTIME>=30 8:60T0850

878 A\$=A\$+" In hex is k"+ STR\$"VALA\$:PR9Cdb1(A\$,1,6,1

898 IFFNanother_qo THEN 8 50 ELSE ENDPROC

898 REM CHANGES DEC TO BI 900 DEFPROCHEC_to_bi

918 CLS:PROCdb1("Decimal To Binary",1,1,1):SUH=8:PRO Cdb1("NUMBER ?",1,4,1):"FX1 5":INPUTLINE"A\$

928 IF NDT FNCheck_decima 1 CLS:PROCODI("ENTER DECIMA L NUMBERS DNLY", 8, 8, 2):VDU7 :TIME=8:REPEATUNTILTIME>=38 8:80T0918 hexadecimal To Decimal HEX NUMBER WITH 'A' ? RFE In decimal is 254

Press Space For Another Choice Or Press Any Other Key To Return To The

Menu

948 PROCder_to_bi_work 950 PROCdbl(Af.1.6.1):PRO Cdbl(" in Binary is ".POS.6 .1):FORIX=8 TO ISTEP-1:PROC dbl(STR:AZ(IZ).POS.6.1):NEX T:PRINT

960 IFFWanother_go THEN 9 10 ELSE ENDPROC

970 REM WORKS OUT BI TO D

EC CONVERSION
980 DEFPROCED to bi work

998 B=VALAS

1888 FORI=1 TO 8

1828 B=B DIV 2

1838 NEXT

1848 ENDPROC

1958 REM CHANGES HEX TO DE CIMAL

1868 DEFPROCHex_to_dec 1878 CLS:PROCdb1("Hexadeci mal To Decimal",1,1,1:PROC db1("HEX NUMBER WITH '%' ?" ,1,3,1):"FX15":INPUTLINE""A

1880 IFFNcheck_hex ELS:FRO
Cdb1("ONLY ENTER HEX NUMBER
S",0,0,2):VDU7:TIME=8:REPEA
TUNT1LT:ME>=380:GOTO:078

1898 PROCdb1(A\$,1,5,1):PRO Cdb1(* In decimal is ",POS+ 1,5,1):PROCdb1(STR\$EVALA\$,P

1100 IFFManother go THEN 1 070 ELSE ENDPROC

1118 DEFPROCHEX_to_bi 1128 REM CHANGES HEX TO BI

1130 CLS:PROCdb!("Hexadeci mal To Binary",!,!,!):PROCd b!("HEX MUMBER WITH "%" 7", !,3,!):"FX15":INPUTLINE"*# 1140 IFFNCheck hex CLS:PRO Cdb!("ONLY ENTER HEX MUMBER S".B.B.2):VDU7:TIME=B:REPEA TUNTILTIME>=380:GOTO1130

\$150 IF EVAL A\$2255 DR EVA L A\$<0 VDU7:PROCdb1("ONLY E IGHT BIT (<=&FF)",1,5,2):T IME=0:REPEATUNTILTIHE>=300: BDT01130

1150 B\$=A\$;SUM=0;A=EVALA\$; A\$=STR\$A

1178 PROCdec_to_bi_work 1198 As=9s:PROCdb1(As,1,5, 1):PROCdb1(* In Binary is " .POS+1,5,1):FOR[X=8TO1STEP-1:PROCdb1(STR\$(AX(IX)),POS,

5,1):NEXT:PRINT 1198 IFFNanother_qo THEN 1 138 FLSE ENDPROC

1200 REM 2 PROCEDURES TO T URN THE CURSOR ON AND OFF 1210 DEFPROCOM: VDU23, 1, 1; 0

:8:8:0:0:0::ENDPROC 1220 DEFPROCO6f:VDU23,1,0: 0:0:0:0::ENDPROC

1230 REM CHECKS FOR ANOTHE R GO

1248 DEFFNanother_go 1258 PROCdb1(*Press Space

For Another Choice*,1,VPOS+ 2,1) 1260 PROCdb1(*Or Press Any Other Key To Return To The

*,1,VPOS+2,1)
1278 PROCdb1(*Menu*,1,VPOS
+2,1)

1288 +FX15

1290 REPEAT: a=INKEY0:IFINK
EY-1 OR INKEY-2 OR INKEY-65
DR(a<>-1AND a<>32) THENUNT
ILTRUE:=0 ELSE IF a=32THENU
NTILTRUE:=-1 ELSE UNTILFALS

1300 REM****** E R R D R H A N D L I N S R O U T I N E*****

1318 IF ERR=17 CLS:60TD188

1338 IFERR=20CLS:PROCOBI(* Please Enter a Number Within a*.1.8.2):PROCOBI(*reason able range !!!*,1,4,2):VDU7 :TIME=8:REPEATUNTILTIME)=30 8:PROCact_on_it:CLS:6010108 1340 IFERN=20 ORERR=26CLS: PROCabl("Please Enter Corre ct Numbers When", 0, 0, 21:PRO Cabl("Prempted To Do So", 0, 5, 21:IIME=0:REPEATUNTILTIME)=300:PROCact_ok_it:CLS:601 0100

1350 REPORT

1360 PRINT" at line ";ERL: *FX12

1370 +F14

1398 PROCon: END

1390 REM BETS USERS CHOICE FOR MAIN MENU

1408 DEFPROCENDICE: *FX15 1418 COLOURI: PRINT 'STRING #148. "x" TARIN. 8): STRINGS: (4

\$(40,"="):PROCdb1("Your Choice ?",0,28,2)

1420 REPEAT

1430 opt=881-49

1448 UNTILopt>8 AND opt<? 1458 ENDPROC

1438 ENUPRUL

1460 REM ASSEMBLES M/C FOR DBL HEISHT(SEE ELECTRON U SER JULY 1984)

1478 DEFPROCassemble 1480 FORIX=0TO2STEP2

1498 PX=&D88 1508 (OPTIX

1518 STA&70:STX&79:STY&7A 1528 LDA*18:LDX*&78:LDY*8:

!528 LDA*18:LDX*478:LDY*8: JSR&FFF! 1530 LDA#23:JSR&FFEE:LDA#2

SSIJSRAFFEE:LDAA71:JSRAFFEE: JSRAFFEE:LDAA72:JSRAFFEE:JSRAFFEE:JSRAFFEE:JSRAFFEE:LDAA73:JSRAFEE*LDAA73:JSRAFEE*LDAA73:JSRAFEE*

1540 LDA#23:JSR&FFEE:LDA#2 55:JSR&FFEE:LDA&75:JSR&FFEE: JSR&FFEE:LDA&76:JSR&FFEE:JSR &R&FFEE:LDA&77:JSR&FFEE:JSR &FFEE:LDA&79:JSR&FFEE:JSR&F

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Computers AHEAD WITH IDEAS

Base listing

From Page 50

FFE: | DA#31: JSR&FFFF: | DA&79: JSR&FFEE:LDA&7A:CLC:ADC#1:J SR&FFEE: LDA#255: JSR&FFEE: RT 1550] 1568 NEXT 1578 ENDPROC 1588 REM USES ASSMEBLED M/ C TO PRODUCE DBL HEIGHT 1590 DEFPROCHBL(as.X.Y.C): COLOURC 1600 LOCALKI: FORKI=1TOLENa \$: AZ=ASC (MID\$(a\$.KZ.1)): XZ= X+XX-1:YX=Y:CALL&DBB 1618 NEXT 1528 ENDPROC 1638 REM CHECKS FOR A CORR ECT BINARY NUMBER 1640 DEFFNcheck binary 1650 REPEAT: IFLEFTS (AS, 1) = * * As=RIGHTS (AS.LENAS-1) 1660 UNTILLEFTS (AS, 1)()" "

1678 LOCALIX.LX:LX=-1

1880 FORIX-1TOLENAS

1698 IFMID\$(A\$, II, 1)<>"1" ANDHID\$(A\$,[2,1)<>"0" L2=0

1728 NEXT

1718 =LX

1720 REM CHECKS FOR A CORR ECT HEX NUMBER

1730 DEFFNcheck hex 1748 REPEAT: IFLEFT\$ (A\$.1) =

" " AS=RIGHT\$ (AS.LENAS-1) 1758 UNTILLEFT\$(A\$,1)()" "

1760 LOCALIZ, AZ

1770 IFLEFT\$ (A\$,1)()*&"=-1 1789 FORIX=2 TO LENAS

1798 AX=EVAL("&"+MIDS(AS.I 2.111

1888 NEXT

1818 =8

1828 REM CHECK FOR CORRECT

DECIMAL 1939 DEFFNcheck_decimal 1840 REPEAT: IFLEFT\$ (A\$.1)=

" A\$=RIGHT\$(A\$,LENA\$-1) 1858 UNTILLEFT\$ (A\$.1) ()* *

1860 LOCALIX.LT: LZ=-1 1970 FORIX=1TOLENAS

1880 IF ASCMIDS (AS. IT. 1) < 4

Base

This is a short utility program that will change numbers from:-

<1> Binary To Decimal

(2) Binary To Hexadecimal (3) Becimal To Binary

(4) Decimal To Hexadecimal

(5) Hexadecimal To Decimal <6> Hexadecimal To Binary

Pressing Freque Well Tips

The Harn Mono Price Page to break

8 OR ASCHID\$ (A\$, [7,1]) 57 LT :3

1398 NEXT 1988 =L1

1910 DEFPROC B R E A K 1920 DIMAX(8):PROCoff:PRDE

assemble: ON ERROR GOTO 1318 1938 +FX11

1948 *FX4.1

1950 CLS: PROCOBI ("PLEASE T RY NOT TO PRESS BREAK AS IT

*.0.0.21: VDU7: PROC#61 (*AS IT COULD PROVE LETHAL". 8.3. 2): VDU7: TIME=0: REFEATURTILT IME)=200: CLS: VDU7

1968 GOTO188 1978 ENDPROC

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Bouncy listing

From Page 16

10 REM PAR BOUNCY - 44 28 REM +By R.A. Waddilove 38 DN ERROR IF ERR()17 R

EPORT: END 48 HODE 1 5# PROCinstructions SE MODE 4 70 PROCinitialise

BR REPEAT 98 PROCecreen 188 FOR ball=1 70 25

118 PROCnew ball 120 PROCuove ball 138 NEXT ball 148 PROEque over

158 UNTIL INSTR("Nn", key\$

168 END 178

180 DEF PROCinitialise 198 VDU 23,224,178,85,178 ,85,170,85,178,85

298 VDU 23,225,68,126,255 .255.255.255.126.60

210 VDU 23,226,255,129,12 9,129,129,129,129,255

228 best=588 238 ENDPROC

258 DEF PROCecreen 268 BX=0: CLS: VDU 19.1.3:8

: 23.1.0:0:0:0:0: 278 PRINT TAB(8,31); STRIN

6\$(48,CHR\$226):CHR\$(38):CHR \$(11) "" STRING\$ (48. CHR\$226

280 FOR 11=5 TO 30 298 PRINT TAB(8.1%); CHR\$2 26: TAB (39, 1%); CHR\$226;

388 NEXT 318 COLDUR 129 COLDUR 8 320 PRINT TAB(11,1);" Bes

t Score=":best:" * 330 COLOUR 128+COLOUR 1 348 PRINT' "Blocks: "; BI; TA

B(30): "Ball: "

358 ENDPROC 368

378 DEF PROCnew ball

380 PROCdelay (188): VDU 7 390 PRINT TAB(35,3):ball

408 REPEAT 410 XI=RND(38):YI=RND(25) +5

428 UNTIL POINT (32+(XX+1)

.1823-32+YZ)=8 OR POINT (32+ (X1-1),1023-32+Y1)=0 OR POI NT (32+17.1923-32+(Y7+1))=8 OR POINT (32+11, 1823-32+(YI-111)=原

438 VX=1:HX=8:trappedX=FA LSE

448 PRINT TAB(XI,YI)CHR\$2

450 ENOPROC

4AB

Chounce

R\$225

530 UNTIL HI+VI=0 548 ENDPROC

578 SOUND &18,-15,5,1 588 ON RND(2) GOTO 598.61

B ENDPROC

588 VI=1:HI=8:IF FNocint= # ENDPROS

638 VI=1:HI=8: IF FNocint=

B ENDPROC

@ ENDPROC 658 HI=8: VI=8: SOUND 1,-15

.0.18

668 ENDPROC 678

688 DEF FNomint=PDINT(32+ (XX+HX),1823-32*(YX+VX))

698 780 DEF PROCdelay(TI) 718 TIME=0: REPEAT UNTIL T

THE) TY 728 ENDPROC

> 738 748 DEF PROCque over 759 PROCdelay (198) 768 VDU 22.5,23,1,8;8;8;8

778 COLOUR 129: COLOUR 3 788 PRINT'STRING\$ (100," "



25

478 DEF PROChove ball 480 REPEAT IF FNooint PRO

498 IF INKEY (-99) bs=CHR\$ 224: B%=B%+1: PRINT TAB(7.3): BX ELSE b#=" ": PROCdelay(1)

500 IF EX THEN *FX19 510 PRINT TAB(XZ, YZ)::XZ=

XX+HX: YX=YX+VX: #FX19 520 PRINT bs: TAB(XZ,YZ)CH

558

568 DEF PROChounce

598 V1=8: H1=1: IF FWpgist=

SID VX=0: HX=-1: IF FNpoint =8 ENDPROC

620 VI=-1: HI=0: IF FMpoint **≈9** ENDPROC

648 VI=8: HI=1: IF FNpoint=

918 MOVE 8,31: DRAW 8,992: DRAW 1276, 992; DRAW 1276,31; DRAW 8.31

928 MOVE 2,832: DRAW 1276. 832: MOVE 0.64: DRAW 1276.64 938 *FX21.8

): TAB(4,3); "R A T 1 N 6"

790 COLOUR 128: COLOUR 2

800 IF BI(best best=81

score: ": B%

70...*

score: "thest

as="Very poor..."

a\$="Quite good"

ellent ****

DIV 2,23):a\$

nother Game ?

818 PRINT TAB(3,18); "Your

828 PRINT TAB(3,15); "Best

830 IF BX>500 at= Appalli

848 IF BY)488 AND BY(499

858 IF BX>388 AND 8X<481

860 IF BX)200 AND BX<301

878 IF BX(281 a\$="### Exc

BBB PRINT TAB((28-LEN as)

890 COLOUR 129: COLOUR 3

988 PRINT TAB(8.38);"

as="More practice needed"

949 REPEAT key\$=6ET\$ 958 UNTIL INSTRU"YVNn".ke

968 VDU 22.4 978 ENDPROC PRR

998 DEF PROCinstructions 1888 *KEY18 *OLD:NLISTO7!N INILEISTIN"

1818 whites=CHR\$17+CHR\$3:b lues=CHR\$17+CHR\$2

1828 VDU 19,1,4;8;19,2,6;8 123.1.8:8:8:8:8:

1838 COLOUR 129: PRINT STRI N6\$(120." "): TAB(7.1): "B 0 UNCY - BOUNCY. 1048 COLOUR 128: COLOUR 2 1858 PRINT TAB(8.5): "This is a very simple game in wh ich you"" have to trap a b all bouncing around the "" screen. You can do this by pressing the"" space bar w hich places a block just" "behind the ball."

1868 PRINT" whites: "***"; b lups: " Try to build a box a nd trap the ";whites; "***" "**** blues; ball when i t bounces into it. "swhite \$; **** " ' *** 1blue\$1 " Use as few blocks as possible. "|whites:"###"

1070 PRINT "Press..." 1888 PRINT "E":blues;" for an easy game. " "white%: "H" ;blues; " for a hard game." 1898 COLDUR 3: PRINT TABLE. 31) ESCAPE will return you

1188 +FX21.8 1118 REPEAT key\$=CHR\$(BET BR 321

to this page. ":

1128 UNTIL INSTR("eh", key\$

1138 IF keys="e" EX=TRUE E LSE EX=FALSE 1148 ENDPROC

This listing is included in this month's cassette tape offer. See order form on Page 47.

From Page 26

590 in=TRUE: PROCa (RT-1) 688 PRINT "You can see a round you :-" 618 FI=FALSE

628 FOR IX = 1 TO MI

638 IF of(IT) () RY THEN GOTO 658 ELSE FI-TRUE

648 GOSUB 1388 658 NEXT IX

660 IF NOT FI PRINT Nothi

no of interest." **678 PRINT**

ABB RETURN 698 DATA 8,8,8,8

788 DATA 3.9.8.8 710 DATA 8.2.4.8 720 DATA 8,8,5,3

738 DATA 8.8.8.4 748 DATA 8.7.8.8

750 DATA 6.0.8.8 768 DATA 8.8.7.9

778 DATA 2,8,8,8 788 DATA 8,8,8,8 798 IF dX(RX.1) = 0 PRINT

" Not allowed": RETURN 800 IF RI = 7 AND all THEN PROC# (33) : PRINT: RETURN

818 RX = dX(RX,1) 828 RETURN

838 IF dX(RX.2) = 8 PRINT * Not allowed ": RETURN

848 RX = dX(RX.2) 858 RETURN

860 IF dI(RI.3) = 0 PRINT " Not allowed": RETURN

878 IF dI(RI.3) = 8 AND f % THEN PROCe (34): PRINT: f%= FALSE

888 IF dI(RI,3) = 7 AND o 1(7) = 8 THEN c1(7)=8: PROC m(35):PRINT

898 RX = dX(RX.3)

900 RETURN 918 IF dI(RI.4) = 0 PRINT " Not allowed" : RETURN

928 RT = dI(RT,4) 938 RETURN

948 IF ol(zl)=1 PRINT You aiready nave it" : RETURN 950 IF ox(zx)<> RI PRINT*

It's not here": RETURN 968 IF 21 < TI PRINT YOU can't take that' ELSE ol(zl

)=1 978 RETURN

988 IF ol(zl)=1 ol(zl) =

RX ELSE PRINT 'You don't ha ve it': RETURN

998 ON (RZ-1) BOSUB 1238. 1250, 1240, 1290, 1240, 1240, 13 18,1248,1248

1000 RETURN 1818 ht="": FOR IX = LEN(o

\$) TO 1 STEP -1

1828 h\$=h\$+MID\$(o\$,12,1) 1838 NEXT IX

1848 IF os = hs THEN q1 = TRUE : PROC# (50): RETURN 1858 PRINT "Dkay," + CHR\$t

34) + o\$ +CHR\$(34) 1868 RETURN

1878 PRINT ' "Your invento ry contains:-"

1888 FX = FALSE 1898 FOR II= II TO NY 1188 IF ox(IX)()1 THEN GOT

O 1120 ELSE FX=TRUE 1110 GOSUB 1380

1128 NEXT IX 1130 IF NOT FX PRINT Nothi

ng at all." 1148 PRINT 1150 RETURN

1160 IF ox(zz) () RI PRINT" It wasn't here to hit": RET HRN

1170 IF o%(11)()1 PROCe(36): RETURN 1188 IF zX(>6 AND zX(>3 PR

INT "This has no effect wha tsoever."

1190 IF zX=6 AND aX THEN a I=FALSE: PROCe (37): PRINT: D 1(6)=0: RETURN

1200 IF zI=3 AND sI = FALS E THEN PROC# (38):PRINT".": sz = TRUE: ox(8) = 2 : RETU RN

1210 IF zx=3 AND sx = TRUE PROCe (39): RETURN 1228 RETURN

1238 IF 27 = 8 AND e7 THEN PROCe(48):PRINT: ol(z1) = 2: eX = NOT eX:oX(11) = 1 1248 RETURN

1250 IF 2% = 7 AND NOT 6% AND IT THEN PROCH(41) PRINT : IX=FALSE

1260 IF z1=9 PROCe(42): o1 (21)=0101(12) = 3 1278 IF 2% = 18 THEN dX =

FALSE 1288 RETURN

1292 IF ox(7) = 5 AND ox(1

2) = 5 THEN PROCe(43); b2 = FALSE: 07(12) = 0:07(7) =

1300 RETURN 1318 IF 2X() 18 GOTO 1358

1328 IFd% THEN PROCe (44):6 **BIR 348**

1338 IF (NOT 11) OR (01(7 1()8 AND p2(7)()1) THEN PRO Ca (45): BOTO 348

1348 IF ox(2)=8 PROCm(46): oX(1)=8:oX(2)=8:oX(8)=8

1358 IF 27=7 AND NOT 57 TH EN 1%=TRUE: PROC# (47): PRINT 1368 IF 2X=9 OR 2X=12 THEN PROCm(48):PRINT:PROCm(49): GOTO 348

1378 RETURN

1388 PRINT "A "; j\$([%);"

1398 IF IX=1 PROCe(18) 1488 IF 11=2 PROCe(11)

1418 IF IX=3 AND NOT sX PR BCm (12)

1428 REM 1F 12=3 AND eZ PR BCa(13) 1438 IF IX=3 AND 5% PROCE(

1448 IF IX=4 PROCe(15):PRI NT: PROCe(16):PRINT: PROCe(

1450 IF 12=5 PROCm(18)

1468 IF 1%=6 PROCe(19) 1478 IF IX=7 AND NOT by AN D NOT 1% PROCe (21)

1480 IF IX=7 AND NOT by AN D 1% PROCe (22)

1498 IF IX=7 AND bx PROCe (231

1500 IF 1%=8 PROCe(20) 1510 IF IX=9 PROC# (24)

1528 IF IX=18 AND dX PROCE 1538 IF IX=18 AND NOT dZ P

ROCm (28)

1548 IF IX=11 AND NOT at P RDC= (26) 1558 IF IX=12 PROCe (27)

1560 PRINT 1578 RETURN

1580 DATA iluh,:,slohäri@d vkhv.J.yhqqlqj@pdfklqh.5.pl uuru,9,wuroo,8,gzdui,:,odps .3,frlq,3,sdufkphqm,7,fxumd lg,(,vzrug,3,yrxfkhu,3

1598 DATA "d#udwkhu#vsduvh . #xgiulhogo: ##urrp#zlwk#wkh #dssduhgwo!@lgh{solfdeph@##

vljq##Duprxu:##rq#wkh#zdoo!

1600 DATA "d#ydyw#fdyhug#z lwk#d#odujh###srro#ri#zdwhu 1#D#sdwk@ohdgv#dprgj#lwy### haih!"

1618 DATA *doth(wuhpho:#wl ikw.#Hdvw#####Zhvw#wxaghal" 1628 DATA 'devkrsieRyhuewk h@frxqwhu@lv@dvljg=@Hehghh) hufv#Howhusulyhy1"

1638 DATA *d#vpdop#fkdpehu #Iwv#zdoov###Iulghvfhgw#zl wk#vsdunolgj#fu!vwdov,vdyh# roh1"

1648 DATA "d#udwkhu#jorro! #fdyh.########hplqlvfhgw@r i #roctolah#zrunlajv1" 1658 DATA "zkdwforrnytolnh

#d#khuplw#y###fhoo!" 1668 DATA 'dg@rog@gluw:#fk doehu#wkdw####forrnv#wr#kdvh tehhatslandjhataraj#djr!"

1678 DATA "#wkh#z1)dug+v#f kdpehul#Dv#gr#rgh#kdv#hvhu# vxuvlyho#wklv@h(shulhofh.## wkhuh#lv#gr#h{wdgw#ghvfulsw lrulili"

1688 DATA "exuglqj#euloold qwa!#lg#d#frughu!"

1698 DATA "orz#txlwh#frro1 1788 DATA "zluk#d#grwlfh##

gr#krw@grah!@ru#frxawhuihlw #friny#1" 1718 DATA "zlwk#d#grwlfh#+ hosw: **ro#] w1"

1728 DATA "lowelwy#ro#wkh# iorrul*

1738 DATA "ho judyho=" 1748 DATA *#Vd:#gluuru#2ru

g#wr#z1)dug#phhw," 1750 DATA "Ehdvzuh#irx#kdv h#wkh#jrog#wr#juhhwl**

1768 DATA "zlwk#d#exvlqhvv #olnh#dlu1' 1778 DATA "zhdulqj@gdun#jo

dvvhv!" 1700 DATA "zrumk@lmv#zhljk

w#lo#iron!" 1798 DATA "grw#(hw#olw1"

1800 DATA "exuglqj@euljkwo 1818 DATA "lo#d#udwkhu#edw

whuhqdfraalwiral* 1828 DATA "quiêdy@d@ergh@d aa#frpsahwha!eodan1" 1838 DATA "lottxlwh#jrro#f raglwlra#8#dag#arw#dw#doo#a

1948 DATA "fryhuhç#iq#eorr

1858 DATA "uhdqlqj=#H(fkdq jh#wklvWyrxfkhuwrjhwkhu@zlw k#dq@rog@odps@dqg@irx*oo@@@ @jhw@d@qhz@odps@iuhh#"

1868 DATA *.#zulqjlqj#zhw1

1878 DATA "Wkhāzi]dug*vēh; hvēoljkwāxsiēKhāwdohvēēēē; xuēfrigēwrēex;ēklpvhoiādēgu lgnādogēēēēg]vdsshduv!"

1888 DATA "\rx@sxw@rg#wkh# furzq#kh*v@ohi##ehklqg#8@dq q#ilqg#!rxuvhoi@edfn#lq#wkh #sdodfh.###Nlqj@ri#Fuddo.#d qq#kdss!#hyhu#diwhe!"

1898 DATA "Rkaghdu.@irxeyh #jrw@qraprqh:#80dqq@wkh##21 }dug@zdv@@krsiqj@@irxeg@ex; #kip@d@#80@siqw@ru@wzri" 1988 DATA"Qdwxudoo:#kh@nlo

nv#!rx!"

1918 DATA "Wkh@gzdui@uhixv hv@wr@ghw@!rx@sdyw!"

1928 DATA "Dēzrugēwrēwkhāz lyh=\$\rx*uhējrlqjāwrēwkhērq o:ēurrpālgēwkhēsodfhēzlwkrx wēlwvērzgēāgdwxudoēskryskru hvfhofhl"

1930 DATA "Dqəludwhēgzdui, #lqixuldwhqsel@wkhēoljkwair xəyhēohwalq, @wkurzvēkly@xqo lwēodpsēdwairxlaLwāodqpy,al qewkhāurrpairx+yhāmxvwb@ohi w.@wkdwhuhol"

1940 DATA "\rx#kdyhq#w#jrw #dq!wklqj#ghfhqw#wr#klw##zl wkl#Jhw#d#vzrug1"

1958 DATA "Wkhigzduilidoov #ghdg, wkhqfglvdsshduv#lqiu raw#ri#irxu#hihv1"

1968 DATA "Wkhtyhoglojipdf klohivkdawhuvliDifrloiitigu rsvirxw"

1978 DATA "Judwxlwrxv#ylro hqfh#grhvq#w#khos#dq!rqh!" 1988 DATA "Wkh#frlq#idpov# lqwrawkhavorwalqawkhasasasyh qglqjapdfklqhla\rxaduhajlyh qadavzruglawkdxsvazk;alwsva fdoohoawkhaDuorxu(\$*

1998 DATA "Iqirumxqdwhoi,# irxu@odgs#irhv@rxx1"

2000 DATA "Lqwhuhvwlqj\$#Vr phwklaj#v#kdsshqlqj#wr###wk h#sdufkphqwl#Wdnh#d#orrnill

2010 DATA "\rx+vh0jrw060qh z0odps\$"

2020 DATA "Wkh#fxuwdlo#iod uhv#xs1#\rx#glh#lq#wkh###eo d>h1"

2038 DATA "Monlojādqydqudj hāriāwkhāvzgghqāsoxojhæælq wrāgdunqhvv,āwkhāgzduiāiurp āghiwāgrruāfrphvēlgādggāsro lvkhvāirzāriii"

2040 DATA "Wikhtiluhtjrhytr xwlt\rxtvhhid#frlg#lg#lwvdv khvi"

2050 DATA "\rxu@odps@oljkw v1" 2060 DATA *Lwfexuvwv#lqwr# iodph**

2878 DATA "\rx@vxqqhqo!@uh dolvh@wkdw@lw@zdwylwdo@@w wkh@jdphl@Ryhufrph@zlwk@ju lhi.@frx@@nloo@!rxwhoi!" 2888 DATA "Nkh@pluuru@glvv royhw@dq@lrx@ilqg@@@@@@ir xuvhoi@sxoohg@kwurxjk@wkh@j d&@ilwv@@@@ohiw@lqwr@wkh@j ddug&y@urrp!"

2898 DATA "Zkówłotykophama dggłirkezhuhłgr]gjivrillezh ootwrr195rtirkizdgwildgrwkhu ijr80+\20;"

2100 DEF PROCe(m)

2110 hhs=ms(m):605UB 510 2120 IF in PRINT"You are i n *;005; ELSE PRINTOOS;

2130 in = FALSE 2140 ENDPROC

This listing is included in this month's cassette tape offer. See order

form on Page 47.

ELECTRON, BBC Model B (any OS, BASIC I/II)

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£9.95 (inc. VAT and p.p.)

"There is one fault though. I am going to lose a lot of sleep over it, it is so addictive". Steven Wiseman of Liverpool.

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- 4-4-2, 4-3-3 and 4-2-4 team formation.
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- Opposition: 21 of the current 22 DIV 1 sides
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- Team selection by names, (enter initials)
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Name:

Catcher listing

From Page 33	730 LDI 02 \calculate ad	1198	1580 PRINT' [EI] * eggs. *
	dresses	1288):PX=&75:EOPT pass	1590 COLOUR 5
B TO 31:READ data:?(\$3808+(740 .100p2	1210	1600 PRINT' "Your final se
25+11) +648+9+32+J1) =data: NE	758 LDA number.X:PHA	1228 .ab \aove bird	ore"
XT: NEXT	760 LDY number+1,X	1238 LDA #63:STA counter	1618 PRINT"is ":SX;","
488 FOR 11=8 TO 5:127C2=2	778 LDA \$480:STA number.X	1248 JMP print	1628 *FX21.8
55: NEXT	780 LDA #138:STA number+1	1250	1638 KI=INKEY(500)
498 ENDPROC	χ,	1268 .me \move eqg	1640 COLOUR 3
500	790 TYA: BEQ done_y	1278 JSR getadd	1659 PRINT""Another game
518 REM **** data for bir	800 .loopi	1280 LDY #21	?*
d ****	818 CLC	1290 .loop!	1668 SI=0:EI=0:level=0
528 DATA 8,8,8,8,8,8,8,8,	828 LDA number, I:ADC #488	1300 LDA (from),Y:STA (to)	1678 ENDPROC
8,8,8,8,8,8,8,65,138,195,19	:STA number.I	, Y	1680
4,65,65,65,194,194,138,193,	838 LDA number+1.1:ADC #&	1318 LDA 68:STA (from),Y	1690 DEF PROCinstructions
195,193,193,194,195,195,138	2:STA number+1,I	1320 DEY: BPL loop1	1700 PRINT TAB (15) "C A T
.193.193.193.193.138.138.19	848 DEY: BNE loop1	1338 RTS	H*
5,8,8,8,8,8,8,8,65,8,8,8,8,	850 .done_y	1348 1	1718 PRINT TAB(14)*
0,65,130,195,8,8,0,0,8,0,13	868 PLA: TAY	1350 NEXT	
0.195	878 BEG done x	1360 ENDPROC	1728 COLOUR 2
538 DATA 195,65,8,8,8,8,8	10001.0001	1370	1738 PRINT'*Old farmer Bri
,8,195,194,195,65,8,8,8,8,8,1	898 CLC	1380 DEF PROCuan	wn has been having a few"
93,195,194,193,195,8,8,8,19	980 LDA number .X:ADC 0428	1398 ?478=21:?471=25:71=11	1748 PRINT' problems with
5,194,193,194,195,0,0,0,193	:STA number.X	+(INKEY(-98) AND ZZ>8)-(INK	his chickens lately. They"
,195,192,195,195,8,8,8,195,	918 LDA number+1,1:ADC #k	EY (-185) AND ZI(19): 2472=ZI	1750 PRINT'"just will not
193,195,138,8,8,8,8,195,138	0:STA number+1.1	:?473=25:CALL as	stay still while he"" coll
,0,0,0,0,0,0,175,0,0,0,0,0,0,0	920 DEY: BNE 100p1	1488 ENDPROC	ects the eggs."
0.0	938 .done x	1410	1768 PRINT "The chickens
548 REM **** data for man	948 DEX: DEX	1428 DEF PROChird	fly to and fro - their eggs
****	950 BPL 10002	1438 7470=11:7471=Y1:1F 11	•
558 DATA 40,68,10,32,32,3	960 RTS	(18 11=11+1 ELSE 11=8:YI=YI	1778 PRINT *ending up ever
2,48,16,8,68,1,7,15,5,48,48	978	+1	ywhere."
.0,60,2,11,15,18,48,48,28,6	988 .mm \move man	1448 7872-XX:7873-YX:CALL	1788 PRINT "Help farmer E
0.5.16.16.16.48.32.0.8.0.8.	998 LDA #31:STA counter	ab:RX=RND(5): IF RX?CX=255 R	rown catch the eggs as they
0,0,16,16,52,48,52,48,32,32	1888 LDA from: CMP to: BEQ e	17C1=X1:R1?D1=Y1+2:VDU 31.X	
,32,32,56,48,56,48,16,16,16	nd	1, Y1+2, 224; SOUND&13,-15,188	1798 PRINT "fall, If you a
,16,0,0,0,0,0,0,32,32	1818 print	,1	anage to catch over 50'
298	1020 JSR getadd	1459 ENDPROC	1888 PRINT' then you move
578 DEF PROCinitialise	1838 LDX 02	1468	on to the next (harder).""
588 +FX16.8	1848 .10002	1478 DEF PROCepo	"level."
	1858 LDY counter \apve cha	1488 7478=[1701:7471=11701	1818 COLOUR 3
598 ENVELOPE1,1,4,8,16,4,		: [127DX=127DX+1: [F 127DX(25	1820 PRINT "SPC(5); "2 = 16
8,16,126,0,0,-126,126,126	racter	?472=IX?CX:?473=IX?DX:CALL	ft':SPC(14):'/ = right'
600 VDU 23,224,0,0,24,60,	1860 .loop!	me ELSE ?&72=8:7&73=32:CALL	1830 COLDUR 1
60,24,0,0	1070 LDA (from), Y:STA (to)	me: IF IX?CZ=ZX EX=EX+1: SOU	1848 PRINT TAB(9.31) *Press
618 VDU 23,225,178,255,85	1900 104 BR-074 (/) V	ND412,1,8,4:PRINT TAB(18,29	space to start"
,255,170,255,85,255	1880 LBA 08:STA (from),Y) [EX: IX?CX=255 ELSE IX?CX=2	1850 #FX21.6
628 CI=4ABB:DI=4AIB:REM e	1090 DEY: BPL loop1	55:SOUND&13,-15,8,1	1868 REPEAT UNTIL GET=32
ggs coords.	1100 CLC \next row		
638 SI=8:level=0:EI=0	1110 LDA from: ADC #488:STA	1498 ENDPROC	1870 ENDPROC
648 ENDPROC	from	1518 DEF PROCanother	1886
650	1128 LDA from+1:ADC #42:ST		1898 DEF PROCerror
668 DEF PROCesseeble	A from+1	1520 SOUND 1,-15,0,20	1980 IF ERR=17 RUN
678 from=&70:to=&72:count	1130 CLC	1538 TIME=8: REPEAT UNTIL T	1910 CLS
er=474	1148 LDA to: ADC #188: STA t	IME>309	1928 REPORT
688 number=478	0	1548 SI=SI+EI+10	1938 PRINT " at line "(ERL
698 FOR pass=8 TO 2 STEP	1150 LDA to+1:ADC 482:STA	1550 COLOUR 7	1948 END
2	to+1	1548 PRINT TAB(8,1); "Hard	This listing is included in
788 PI=4988	1168 DEX: BNE 10002	luck"	this month's cassette
718 [OPT pass	1178 .end	1578 PRINT' you only caugh	tape offer. See orde
720 .oetadd	1188 RTS	4,	form on Page 47.

From Page 15

";first;" units

1090 PRINT TAB(0,18) "Length of side ";second%;" is ";second;" units

1100 ENDPROC

1110 DEF PROCanglesides

1120 CLS

:PROCtriangle 1130 PRINT TAB(0.16) *Neme the side known I,Y or 2.....*

1140 INPUT TAB(33,16)" "side\$ 1150 PRINT TAB(0,18) "Name the angle known A or

the angle known A or B....." 1160 INPUT TAB(33,18)* "angle#

1170 IF sides("X" THEN PROCeistake

1190 IF angle#)"B"
THEN PROCeistake

:PROCtriangle :PROCtriangle !200 PRINT TAB(0.16)*Enter

length of side ";side!;

1210 IMPUT TAB(30,16) side 1220 IF side(=0

THEN PROCtoosmall

1230 PRINT TAB(0,18) "Enter angle ";angle\$;" in degrees

1240 IMPUT TAB(30,18) angle

1250 IF angle)=90 THEM PROCtoobig 1260 IF angle(=0

THEN PROCtoobig 1270 IF angles="A"

1270 IF angles="A" THEN PROCa ELSE PROCB

1290 DEF PROCa 1290 IF sides="X"

THEN Y=SIN (RAD angle)*si de

: I=side*side-{Y*Y} 1300 IF side*=*Y*

THEN X=side/ SIN (RAD angle) :2=X*X-(side*side)

1310 IF sides="I" THEN X=side/COS (RAD angle) :Y=X*X=(side*side) 1320 B=90-angle

1330 IF side\$="X"
THEN PROCprintxa

1340 IF side\$="Y" THEN PROCprintya 1350 IF side\$="Z"

THEN PROCprintze

1360 END

1370 ENDPROC

1380 DEF PROCprintxa

1390 CLS :IF angle(.5

> THEN PROCesure ELSE PROCEriangle

1400 PRINT TAB(0,16) "Length of side X is ";side; " units"

(410 PRINT TAB(0,18)*Length of side Y is ";Y;" units

1420 PRINT TAB(0,20) "Length of side 2 is ":5DR (2); " units"

1430 PRINT TAB(0,22) "Angle A is "; angle; " degrees"

1440 PRINT TAB(0,24) "Angle B is ";B;" degrees"

1450 PROCagain 1460 ENDPROC

1470 DEF PROCprintya

1480 CLS :IF angle(.5 THEN PROCsure

ELSE PROCtriangle 1490 PRINT TABIO, 181 "Length of side Y is "; side;

" units" 1500 PRINT TAB(0,16) "Length of side I is ";X;" units

(510 PRINT TAB(0,20) "Length of side Z is ";SDR (Z); " units"

1520 PRINT TAB(0,22) Angle A is ";angle;" degrees"

1530 PRINT TAB(0,24) Angle 3 is ";8;" degrees"

1540 PROCagain

1550 ENDPROC

1560 DEF PROEprintea 1570 CLS

> :IF angle(.5 IHEN PROCeure ELSE PROCertiangle 30 PRINT TAB(0.18)*Lenat

1580 PRINT TAB(0,18) "Length of side Y is "; SQR (Y); " units" 1590 PRINT TAB(0,16)*Length
of side X is ";X;" units

1600 PRINT TAB(0,20) "Length of side 2 is ";side; " units"

1610 PRINT TAB(0,22) "Angle A is ";angle;" degrees"

1620 PRINT TAB(0,24) "Angle

B is ";B;" degrees"
1530 PROCapain

1640 ENDPADE

1550 DEF PROCE

1560 IF side#="I" THEN Z=SIN (RAD angle)*si de

:Y=side*side-(Z+Z) 1570 IF side\$="Z*

THEN X=side/ SIN (RAD angle) :Y=X+X-(side*side)

t590 IF side#="Y"

THEN X=side/COS (
RAD angle)

:7=X+X-(side+side)

1690 A=90-angle

1700 IF side#="X" THEN PROCprintzb 1710 IF side#="Y"

THEN PROCerintyb

THEN PROCprinted

1740 ENDPROE

1750 DEF PROCprintxb

1760 CLS :IF angle(.5 IHEN PROCsure ELSE PROEtriangle

1770 PRINT TAB(0,16) "Length of side X is "(side; " units"

1780 PRINT TAB(0,18) "Length of side Y is "; SQR (Y); " units"

1790 PRINT TAB(0,20)*Length
of side Z is ";Z;" units

1800 PRINT TAB(0,22) Angle A is ';A; degrees' 1810 PRINT TAB(0,24) Angle

B is ";angle;" degrees" 1820 PROCagain

1830 ENDPROC

1840 DEF PROCorintyb

1850 CLS

:1F angle(.5 THEN PROCsure ELSE PROCtriangle

1860 PRINT TABIO,18)*Length of side Y is ";side; " units"

1870 PRINT TAB(0,16) "Length of side X is "; I;" units

1980 PRINT TAB(0,20)*Length
of side Z is *; SQR (Z);
" units"

1890 PRINT TAB(0,22) "Angle A is ";A;" degrees"

1900 PRINT TAB(0,24)*Angle 8 is ";angle;" degrees"

1910 PROCagain 1920 ENDPROE

1930 DEF PROCprintzb

1940 CLS : IF angle(.5 IHEN PROCsure ELSE PROCtriangle

1950 PRINT TAB(0,16) "Length of side X is ";X;" units

1960 PRINT TAB(0,18)*Length
 of side Y is ";SQR (Y);
 units"

1970 PRINT TAB(0,20) "Length of side I is "Iside; " units"

1980 PRINT TAB(0,22) Angle A is ";A;" degrees" 1990 PRINT TAB(0,24) Angle

1990 PRINT TAB(0,24) Angle B is ";angle;" degrees" 2000 PROCagain?

2010 ENDPROC 2020 DEF PROCagain

2030 PRINT TABI3,261"PRESS SPACE TO ENTER ANOTHER SET OF"

2040 PRINT TAB(14,28) MEASUREM ENTS'

2050 key=INKEY (20000) 2060 IF INKEY (-99)

THEN PROCINTO
ELSE PROCQUOODBye

2070 ENDPROC 2080 DEF PROCINFO

2090 PROCtriangle 2100 PRINT TAB(0,14)*TRIG

by 6.P.Hawkins"

From Dana 67		2660 DEF PROCpythagoras	2920 ENVELOPE 3,2,-25,-80
From Page 57	2340 PRINT TAB(11,27)"TAN	2670 CL5	,-6,15,0,0,126,0,0,-126
2110 FOR T=1TO 4000		:PROCtriangle	,126,126
:NEXT T	2350 PRINT TAB(17,28) ADJACENT		2930 SOUND 1,3,156,27
2120 PRINT TAB(0,13) "In any		2680 PRINT TAB(5,16) "According	
triangle the unknown	2360 PRINT TAB(6,30) Press	to Fythagoras : The squar	
sides and angles can	SPACE to continue."	eof the hypotenuse is	2960 CLS
be calculated provided	2370 key=BET	equal to the sum of the	2970 PRINT TAE(0,8) **********
that at least ONE side	2380 CLS	squares of the other	*****************
and ONE angle, OR TWO	:PROCtriangle	two sides."	1111
sides are known."	2390 PRINT TAB(0,13) "EXAMPLE"	2690 PRINT TAB(4,20) Therefore	2980 PRINT TAB(0,5)" As you
2130 PRINT TAB(0,19) "This	2400 PRINT TAB(2,15) "SINES	the length of side X	have entered a measureme
program will calculate	COSINES and TANGENTS	must always be greater	nt of less than .5
the unknowns with the	are usually obtained	than Y or I.*	will you please check
ainious of information'	from books of tables."	2700 PROCre_enter	that your entry
2140 PRINT TAB(6,29) Press	2410 PRINT TAB(1,17) "To find	2710 ENDPROC	was correct."
	angle B given Y=2.67	3720 DEF PROCtoobig	2990 PRINT TAB(0.4) *********
SPACE to continue."	and Z=4.80*	2730 CLS	111111111111111111111111111111111111111
2150 key=GET	2420 PRINT TAB(2,19) "Would	:PROCtriangle	****
2160 CLS	be written :"	:PROChura	3000 ENDERDE
:PROCtriangle	2430 PRINT TAB(17,21)*2,67*	- 2740 PRINT TAB(2,16) "The sun	3010 END
2170 PRINT TABIO, 131 "SUIDELINE	2440 PRINT TAB(9,22) TAN B	of the angles of a trian	
3"	and the transfer to the c	gle equal 180	3030 VDU 23,1,0;0;0;0
2180 PRINT TAB(3,15) "The trian	2450 PRINT TAB(17,23)"4.80"	degrees."	3040 COLOUR 7
gle must have a RIGHT	2460 PRINT TAB(15,25) "=0.556"	2750 PRINT TAB(2,20) *Therefore	
ANGLE."	2470 PRINT TAB(0,271"from		
2190 PRINT TAB(3,171 The side	tables INVERSE TAN =	";angle≸;" must be less than 90 and oreate	
opposite the right angle	29.08 =8"	3.000	3070 PRINT TAB(6,5)" R
is the HYPOTENUSE, in		r than 0 degrees."	G*
this example side X*	2480 PRINT TAB(6,30) Fress	2760 PRINT TAB(5,23)*Please	3080 PRINT TAB(6,10) "for the"
2200 FRINT TAB(3,20)"in the	SPACE to continue."	check your entry."	3090 PRINT TAB(7,15) "Acorn"
example angle 'A'has	2490 key=GET	2770 PROCre_enter	3100 PRINT TAB(5,20) Electron.
side"	2500 ENDPROC	2780 ENDPROC	
2210 PRINT TAB!7,211"'Z'ADJACE	2510 DEF PROCreturn	2790 DEF PROCtoosmall	3110 FOR PITCH=0TO 200
NT and side Y OPPOSITE.	2520 PRINT TAP(0,26)"DD NOT	2800 CL5	STEP 4
2220 PRINT TAB(6, 29) Press	FORGET: Press	:PROCtriangle	3120 SOUND 1,-15,PITCH,2
SPACE to continue."	after each	:PROCourp	3130 NEXT PITCH
2230 key=5ET	entry"	2810 PRINT TAB(2,16) "REMEMBER:	
2240 CLS	2530 FOR FLASH=010 500	a triangle has THREE	3150 PRINT TAB(4,5)"A program
:PROCtriangle	STEP 10	sides."	to
2250 PRINT TAB(0,13) "FORMULAE"	2540 PRINT TAB(22,26)"	2020 PRINT TAB(2,18) "Please	3160 PRINT TAB(6,8) "work out"
2260 PRINT TAB(2.15) "The formu		check your entry figures	3170 PRINT TAB(2.11) all the
lae used to find the	2550 PRINT TAB(22,26) "RETURN"	and re-enter a POSIT	unknowns"
unknownsare SINE, COSINE	2560 NEXT FLASH	IVE number."	3180 PRINT TAB(7,14) "in any"
and TANGENT thus:	2570 ENDPROC	2830 PROCre_enter	3190 PRINT TAB(4,17) TRIBONOME
2270 PRINT TAB(17,18) "OPPOSITE	2580 DEF PROCgoodbye	2840 ENDPROC	TRY"
TELL LUTHE INDICITATION DELCOTIC	2590 CLS	2850 DEF PROCre enter	3200 PRINT TAB(6,20) problem."
2280 PRINT TAB(11,19) "SIN	2600 PRINT TAB(16,16) "GDDDBYE"	2960 PRINT TAB(6, 26) "PRESS	3210 FOR PITCH=200TO 0
2	2610 PRINT TAB(0,31) *PRESS	SPACE TO RE-ENTER YOUR	STEP -4
2290 PRINT TAB(17, 20) "HYPOTENU	SPACE TO RE-RUN PROGRAM*	and the second second	3220 SOUND 1,-15,PITCH,2
SE"	2620 key=INKEY (20000)	2870 PRINT TAB(14,28) "MEASUREM	3230 NEXT PITCH
2300 PRINT TAB(17,22) "ADJACENT	2630 IF INKEY (-99)	ENTS*	40 ENDPROC
TOOL LUTHE LIMETTATES MENNETRAL	THEN PROGINTO	2880 key=INKEY (20000)	- Limiting
2310 PRINT TAG (10 27) *CDC	ELSE PROCquodbye	2890 IF INKEY (-99)	
2310 PRINT TAB(1:,23) CD5	2640 FGR T=1TO 5000	THEN PROCENTED	This listing is included in
2320 PRINT TAB(17,24) "HYPOTENU	:NEXT T	ELSE PROCgoodbye	this month's cassette
SE*	:CLS	2900 ENDPROC	tape offer. See order form on Page 47.
2330 PRINT TAB(17,26) *OPPOSITE		2910 DEF PROChurp	ium on rage 47.

2910 DEF PROChurp

2330 PRINT TAB(17,26) "OPPOSITE 2650 END

Education Castle listing

From Page 35

E 70,460:50UND1,-15,10,3:VDU 224:MOVE140,500:50UND1,-15,2 0,3:VDU224:MOVE230,530:SOUND 1,-15,30,3:VDU224

1230 MDVE 240,530:DRAW230,5 30:DRAW230,600:MDVE300,530:D RAW290,530:DRAW290,600

1240SCDL0,2:MDVE290,600:MBV E230,600:PL0T85,290,700:PL0T 85,230,700

1280 SCOLO, 0: MOVE -500, 300: D RAN 500, 330: DRAN500, 400: DPAN 500, 400: DRAN500, 300: MOVES50, 380: DRAN550, 400: MOVES00, 350: DRAN500, 350

1270 SCOL0,2:PLOTAP,250,730 :FLOTA9,220,730 1280 MOVE 320,740:SEGLO,7:2 RAW700,740

1290 MOVE 280,741;MOVE240,7 41;PL0785,280,750;PL0785,240 .750

1300 MOVE 290,700:0FAW 310, 700:DRAW 310,550:MOVE230,700 :BRAW210,700:DRAW210,550

1310 MOVE 290,520:DRAW 230, 620:MDVE230,600:DRAW290,600 1320 MOVE 160,690:DRAW360.7

10:DRAN310.640 1330 MDVE 410.700:DRAN310.6

1340 BCDLO, 4; MGVE 1079,0; MB VE 1279,0; PLOTES, 1079, 250; PL

DT85,1279,250 1350 VDU28,0,5,19,0:VDU4;CD

1350 VDU23,1,0,0;0;0;0;

1370 PROCELAG 1380 SOUND1.-15,RND(55!+100

1390 PRINTTAB(0.2)" THANK YOU FOR" 1400 SOUND!,-15,RND(55)+100

1410 TIME=0:REPEAT UNTIL TI MED200

1420 PRINTTAB(0,2)"S A V 1

1430 SOUND1,-15,RND(55)+100

,5 1440 TIME=0:REPPAT UNTIL 15

ME: 200 1450 SOUND1.-15,RND(55)+100

,5 1450 PRINTTAB(8.2)*6 D D

D B Y E

1470 SOUNDI,-15,RND(55)+100 ,5

1480 TIME=0:REPEAT UNTIL TI ME)300

1470 SOUND1,-15,RN9(55)+100

1500 end%=1

1510 ENDPROC 1520 DEF PROCFLAS

1530 VOU 23,035,127,191,223

1540 VOU 23,236,254,253,251,247,239,223,191,127

1550 FLAG#=CHR#235+CHR#236+ CHR#8+CHR#8+CHR#10+CHR#236+C HR#235

1550 MOVE 500,900:VDU5:SCOL 0,4:PRINT FLAG# 1570 VDU4:CLS:ENDPROD

This listing is included in this month's cassette tape offer. See order form on Page 47,

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An excellent mixture of cames' Personal Sultiware Autumn 1983.

EDUCATIONAL 2 SBUCKLECTRON Tape 16.00 Disc £10.00 Although similar to Educational 1 this tape is more advanced and aimed at saven to twelve year olds. The tape includes MATIR 1, MATIR 2, ARIA, MEMORY, CUBECOUNT and SPELL.

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These are excellent programs which teachers on the project have no heartstion in recommending to other teachers.". . Computers in Classiquin Project

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Very good indeed A&B Computing - Jan Feb 1984

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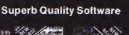
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Micro Messages

HELPI Take pity on an inexperienced, eager adventurer!

I have had my Electron for a couple of months now and I am learning all the time, but one thing I cannot master is adventures or to be precise one adventure (I've only tried one!).

Having had a go at an adventure of my cousin's I thought that adventures were fun (though obviously not easy) and I decided on getting one. The one I chose was Program Power's Adventure.

Trouble is I cannot seem to get very far with it, in fact I have come to a dead end.

I have searched the forests (and got lost) and the cevern (by typing in "Open Sesame") but that's it. I seem to have been everywhere, but I know I have not, so where to now?

I have picked up a scarf, a lamp, a green frog (which when killed turns into a princess and runs away, but the princess cannot be followed!), a wicker cage, a glass slipper and oil.

The computer does not understand WAVE so I have tried rubbing everything but the answer is NOTHING HAPPENS, except on the lamp where the answer is NOTHING HAPPENS HERE, which I suspect means: 'nothing will happen here but it might elsewhere'. Am I right?

By the way, I have occasionally found the axe in the forest but I am not always successful

So please, please, please help me on my way, I just want you to help me to get to the next stage, find the next place to go, please help me Medin, I

> WHAT would you like to see in future issues of Electron User?

What tips have you picked up that could help other readers? Now's here is your

opportunity to share your experiences.

Remember that these are the pages that you write yourselves. So

Help! Take pity on a poor adventurer

am thinking of chucking the game out! - Jenny Tremlett, Tadworth, Surrey.

 Merlin will be notified, Jenny.

Complete recovery

MANY thanks for Dave Robinson's super's Recover program, (Electron User, December). As a person prone to taping over the end of saved programs I was delighted to find that this program could bring back what was left of it and the program could be resurrected.

It came in very useful only today when I taped over the end of the Xmas Carol program, which I am using as part of a compilation of programs I'm sending to a friend instead of a Christmas card. — Graham McCann, Callander, Perthshire.

Joy – what joy?

WITH reference to Micro Messages in the August edition of Electron User – "Joy for First Byte interface owners ... can now use it with all Acomsoft games ..." This is

tear yourself away from your Electron keyboard and drop us a line.

The address is:

Micro Messages Electron User Europa House 68 Chester Road Hazel Grove Stockport SK7 5NY. just not so!

It will not work with Chess, Draughts, Reversi and so on, in fact any game relying upon operation by the use of two coordinates to indicate a particular spot on the screen.

Can any genius suggest a procedure that will so operate? - J. Clewson, Stauton.

 None of our resident genii can come up with a program that would work for every occasion. Over to the readers.

Turning to the Electron

YOU recently reviewed a copy of Practical Programs for the Electron by the Bishops, but have you seen the cover?

Among the letters and numbers there is distinctly of DIVIDE -> SIGN!

Surely everyone who uses a computer knows that there is no such sign, just a / for divide.

Having ordered all the

Having ordered all the back-copies of Electron User i have watched with interest the correspondence about not being able to get the top line of text on television screens.

Readers may be interested to hear my experience.

I recently bought a Philips 2006 and was very disappointed when I too lost the top line, but I contacted an engineer who adjusted the set with no trouble.

He dropped the picture area down low enough to get the top line on, without showing the teletext lines when used normally

It may be that more people can do this without resorting to programming techniques? Electron User seems to be growing up laster, especially by including a review of the Mushroom-Printer/User port add-on.

I could not afford a BBC and decided on the Electron, but regret not having any interfacing facilities.

This interface gives the chance of having the user-port and allowing the computer to control something.

I bought Bruce Smith's book but I must admit, I find it very difficult to follow.

I work in research, and several colleagues who have family financial restrictions are turning to and buying the Electron.

We are not games players and want to learn serious programming and start doing some interfacing.

I write to ask if you would start a series on "Interfacing with the Electron", using say, the user port as the Mushroom unit.

This may give the more technically minded user a new insight into what the Electron can do. — C.M. Hawkes, Runcorn, Cheshire.

 We hope to start an interfacing series soon, but it would be based on the Plus 1 interface.

Get down to training

RECENTLY I spent one week's holiday at my cousin's, who owns a BBC Micro. One of the programs which he showed me was one which just played well known tunes.

Maybe you could show how this is done - translating written or staved music, into

Micro Messages

From Page 61

sound commands? It could appear in your "noise and music" feature.

Finally, in your request on Micro Olympics, I am doing quite abysmally. My best event is the Javelin, in which I have thrown 87.95m.

I have beaten my computer at the 100m, three times, but literally given up at the 1500m.

I'm pathetic at all the jumps, especially the long jump (I'm not telling my best).

I think it is an original game, but isn't there a better way of controlling the man than banging the keys? I must admit, I can't think of one.—A. Manning, Huddersfield, Yorks.

 It is impossible to do well at the Olympics if you "bang" the keys. Use finger rather than wrist movement and quickly tap the keys. Using this nethod, the world record can be beaten in all events.

As with the real Olympics, plenty of training is necessary, Good luck.

A jump too far

I RECENTLY received a first Byte joystick interface and a Quickshot II joystick. I found playing games much, much easier but I later discovered that Micro Olympics is not convertible.

Can you convert the program by any other means rather than using the conversion tape? If so how?

By the way, Micro Olympics is a brilliant game, but is it actually possible to beat the computer at the long jump? I have tried time and time again, but without success. — Liam Ruddock (aged 12).

 Micro Olympics is not designed to be used with joysticks, because as they are all different it would have been impossible to set a standard for them.

If you run fast enough the long jump (and all the other events) are possible.

Don't miss out!

HAVING missed the December edition of Electron User. I think you should print the date of publication for the coming edition, as those of us with sieve-like memories forget to subscribe. — Jonathan Mercer, South Woodhamfarrers.

 You don't know what you missed! But you can make sure it doesn't happen again by turning to Page 47.

High-score plea

I MUST say how grateful I am to Electron User. It has helped my programming methods to improve greatly. The magazine caters for those who do not have an 'O' level in BBC Basic!

The VDU characters are great but could you tell me what happened to them in the December issue, I am mystified.

After reading the Claim to Fame by David Thompson in Micro Messages in December issue, it has come to my attention that a high-score table would be a great idea.

I'm sure there's hundreds more that agree with Dave and I. Please, please add another PAGE!

NGE! I can't really boast about my high-scores but at least it's a start.

Chuckie Egg ... 336,400 Felix/Factory 14,300 Croaker 14,360 Pengi 68,000

Twin Kingdom Valley completed ... 1,024 Starship Command ... 480

How about using screen phatographs as proof of high score? - No name, but address in Bridlington, East Yorks.

Marks out of ten

I MUST tell you of the excellent service I have received since I bought my Electron in August.

I bought it from Micro Power, I paid the standard price of £199, but also received a cassette recorder. The package was delivered in only 36 hours.

However, I found that the cassette player was faulty. I returned it, and received a replacement in only five days. I would recommend Micro Power to anyone.

I also purchased a game by Durell Software called Mineshaft – the game is superb, please review it – from a shop in Gloucestershire.

I had difficulty loading it and returned it to Durell. I received a replacement also in five days. I would like to thank the company for their excellent service.

Could you please give marks out of 10 for each game for, say, graphics, sound and so on and include the price in your reviews?

Keep up the good work! -Nigel Jacques, Loughborough, Leics.

 The trouble with a score table is that it's very hard to get standardisation on the scores. One man's 10 would be another's 5 and so on. We feel it's better to get a general assessment of the game.

To change the subject, it's nice to hear of good service. All we usually hear about are the complaints.

Elite warning

A GRIM warning to future buyers of Elite for the Electron who have seen it on the BBC Micro and read the reviews.

It is not quite the same on the Electron.

I found that after saving my credits, where I bought my Galactic Hyperdrive, I could not use it.

There is no colour, less enemy ships and it's drastic flashing.

Acomsoft's spokesperson said: "There are no plans at the moment to debug the program as the faults do not interfere with the playing of the game".

 D. Fiveash, Tolworth, Surrey.

Comments from afar.

GREETINGS from Swaziland. First let me congratulate you all for a most useful magazine which really does assist the first-timer, and especially those of us who are a fittle langer in the tooth.

I bought my Electron after the delivery hoo-ha in April this year and on my return to Swaziland I decided to buy in all copies of your magazine – a most wise decision which has allowed me to follow feature articles in sequence as a training course.

Now for one or two comments. Could your book reviewers please give fuller details, such as the name of the publisher and the ISBN?

There are no well-known booksellers in the High Street here in which to browse and by the time Books In Print catches up with a title the details have been forgotten.

As to your listings - yes, they do cause problems from time to time, although they are better than other magazine listings I have seen.

Needless to say, more, and yet more, educational programs would be my suggestions for the future.

May I close by also thanking you for the prompt delivery service — I may be 7,000 miles away, but the December issue has been thoroughly enjoyed.

My good wishes to all your staff, - W.L. Roberts, Mbabane, Swaziland.



WARP 1...command a federation starship...seek out a fellow space captain who is lost in space and boldly go where no man has gone before.

it's like no other game I've played before screen layout is excellent - It's different'.
Electron street
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